VOLVO BACKHOE LOADERS BL60B, BL70B 6.99-9.8 ton 86-100 hp





A PASSION FOR PERFORMANCE.

At Volvo Construction Equipment, we're not just coming along for the ride. Developing products and services that raise productivity – we are confident we can lower costs and increase profits for industry experts. Part of the Volvo Group, we are passionate about innovative solutions to help you work smarter – not harder.

Helping you to do more

Doing more with less is a trademark of Volvo Construction Equipment. High productivity has long been married to low energy consumption, ease of use and durability. When it comes to lowering life-cycle costs, Volvo is in a class of its own.

Designed to fit your needs

There is a lot riding on creating solutions that are suited to the particular needs of different industry applications. Innovation often involves high technology – but it doesn't always have to. Some of our best ideas have been simple, based on a clear and deep understanding of our customers' working lives.





You learn a lot in 175 years

Over the years, Volvo has advanced solutions that have revolutionized the use of construction equipment. No other name speaks Safety louder than Volvo. Protecting operators, those around them and minimizing our environmental impact are traditional values that continue to shape our product design philosophy.

We're on your side

We back the Volvo brand with the best people. Volvo is truly a global enterprise, one that is on standby to support customers quickly and efficiently – wherever they are.

We have a passion for performance.

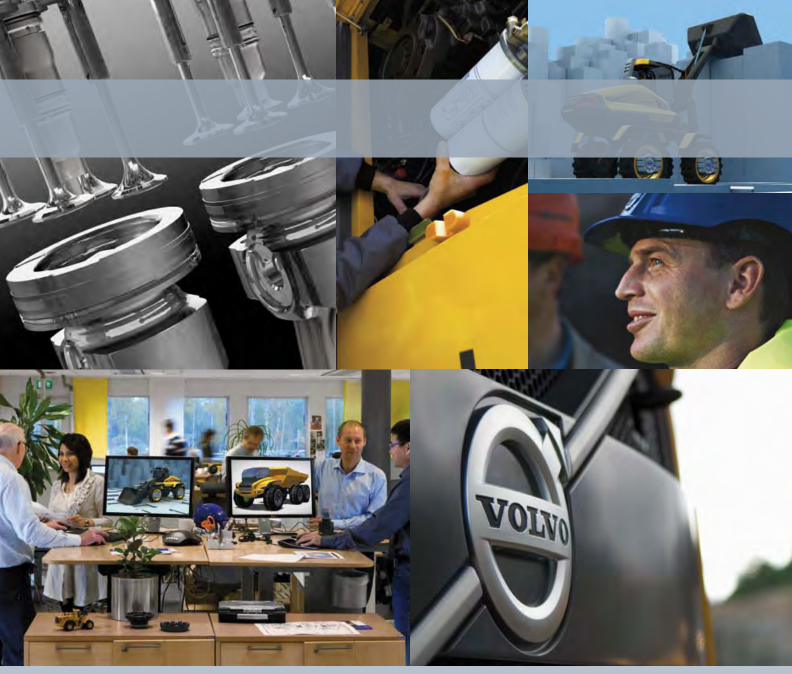
A strong, dedicated, capable dealer network.

Our dealers are strategically located throughout North America to provide the equipment you need and the parts and service support you demand for a productive and profitable operation. The strength of our dealer network is enhanced with extensive individualized product and product support training at our state-of-the-art Technical Training Center in Asheville and through hands-on training. At our nearby 80-acre Product Demonstration Center, visitors operate equipment from our entire product line under a variety of simulated working conditions. Both facilities are in year-round use by our dealers and customers – more than 2,000 visit each year. **Building the best starts right here.**

The products designed and manufactured by Volvo Construction Equipment have their beginnings at the most advanced Research & Design centers in the industry. Volvo CE machines are designed in 11 R&D centers and produced in 15 manufacturing facilities across the world.

The major R&D center and manufacturing plant in the Americas is located in Shippensburg, Pennsylvania. This facility has been in operation for over 30 years and – with its recently added 200,000 sq ft expansion – now covers 570,000 sq ft on an 80 acre campus. Dedicated work teams and highly advanced technologies and techniques using the Volvo Production System ensure continuous quality improvements, labor savings and cost control to reach the high quality that our customers have come to expect from Volvo.











Volvo Construction Equipment



Volvo Penta



Volvo Trucks



Renault Trucks



UD Trucks



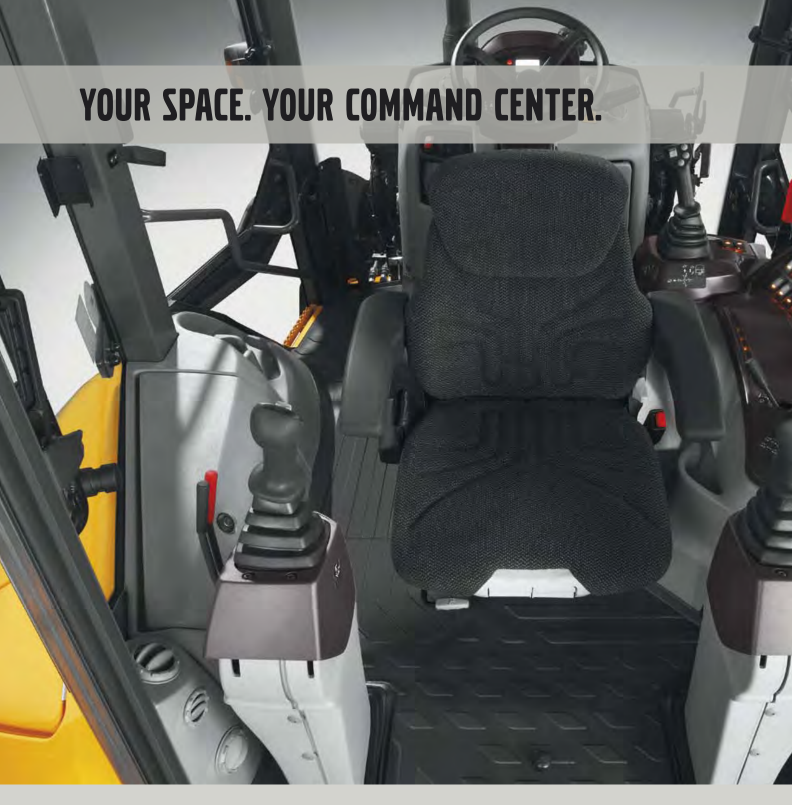
Volvo Buses



Volvo Aero



Volvo Financial Services



The next-generation Volvo backhoe is here. Step into the redesigned, roomier cab and raise your productivity with durable, high-performance equipment. Volvo is known as the market leader in comfort and the cab is now better than ever with ample amounts of personal storage space. The ergonomic layout, controls and instruments put you in command. With large glass areas, all-around visibility has been enhanced, improving safety and productivity.



Volvo Cab

Take command with all-day ergonomic comfort features such as multi-adjustable seat, steering column and ergonomically placed controls. Increased interior space, cab ventilation through 13 vents and an air conditioning (AC) option provide an operator-friendly environment. Excellent through large windows, narrow pillars and a sloping hood. The cab shown on page 4 picture is a pilot controls version of BL70B.

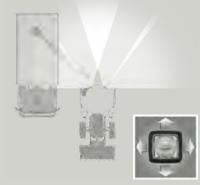
Cooled compartment

When equipped with air conditioning (AC), a large compartment below the steering column is cooled, providing convenient storage for beverages and food.

Adjustable steering column

The optional Deluxe Cab features a steering wheel with both tilt and telescopic adjustments, permitting changes to fit any operator's preferences.





Cab dome light

When opening the left hand side cab door, the entrance is illuminated by a large, automatic dome light, providing safe entry and exit.

Cab work lights

Work lights mounted on the roof of the cab are highly adjustable, enabling the complete illumination of the worksite.

Spacious seat legroom

The cab features more room around the seat, making turning and position change from loader to excavator quicker and easier. More room between the seat and cab side. More legroom around the excavator controls.

EXCAVATE IN COMPLETE CONTROL.

Excellent visibility due to the large, yet narrow excavator-style boom and arm, along with high forces and excellent bucket rotation, enables productive trenching in any conditions. Excavate with complete power and performance, all in ergonomic control.

205° bucket rotation

A cast bucket linkage and improved rotation to 205 degrees allows improved vertical trench digging and reduced machine repositioning.

Adjustable pilot control towers

The infinitely adjustable pilot control towers ensure the operator finds the most comfortable working position, ideal during long periods of operation.

ISO/SAE control pattern change option

Easily and quickly change from ISO or SAE control pattern by a switch inside the cab. Adapts to any operator's skill, preference and comfort.



Arched excavator boom

Arched design delivers strength, improved reach over high walls / obstacles and the ability to dig closer to the machine. Capability to carry and distribute high stress loads. Provides easier truck loading in confined areas.

Mechanical control lever

Mechanical excavator controls are designed to enable comfortable machine operation with plenty of legroom and levers for knee clearance when operating or rotating in the seat.

Mechanical control knobs

Redesigned, ergonomic knobs allow for optimal grip and comfortable, allday operation. The left hand side has an optional thumb roller, used when the dual auxiliary hydraulics are fitted.

WORLD-LEADING LOADER.

Volvo backhoe loaders apply the expertise and heritage of nearly 60 years of world-class leading Volvo loader performance. It puts you in control of powerful, dependable loader boom and versatile attachments that help you do your job more productively.

Loader pilot controls

The BL70B features a singlehanded, multifunctional pilotcontrolled loader joystick. Joystick with additional features includes machine direction, auto kick-down and transmission declutch.

Differential lock/rear fender design

The differential lock, engaged via foot switch, operates on the rear axle, providing maximum rear wheel grip on slippery ground. Newly-designed rear fenders limit mud/debris projections on the cab windows. Black fender extension strips can be easily replaced if damaged.

Loader mechanical controls

The BL60B features mechanicallycontrolled levers. A second, separate lever is used to control a multi-purpose bucket (if installed).

Single tilt loader linkage

The self-leveling, single tilt cylinder provides the toughness and power of a dual linkage system, but with the improved visibility of front attachments. Perform loader applications with powerful lift and high breakout force. Minimal pivot points for lower maintenance.



POWER WITH PRECISION.

Volvo hydraulic performance constantly adapts to your work needs. When operating two or more functions simultaneously, flow sharing ensure even flow distribution for extremely smooth and precise multi-functioning operations.

Two auxiliary hydraulic options

Single acting hydraulic line for use with one way direction attachments like hydraulic breakers.

New auxiliary hydraulic circuit for use with single or double-acting attachments such as Hydraulic breakers, thumbs or augers.

Load-sensing hydraulic system - BL70B

A variable-flow piston pump continuously adapts flow delivery to suit required force. Action on the working equipment is directly proportional to the force applied on the controls. BL60B is equipped with a reliable, fixed-flow hydraulic pump.



Knob with fingertip roller

An easy-to-use fingertip-roller is included with the combined double / single acting hydraulic option. Provides ergonomic and precise attachment control.

Hydraulic flow adjustment

Maximum flow adjustment – available in multiple incremental settings – can be performed from the ease of the cab. Even more precision to accurately control attachments such as a multi-purpose bucket or hydraulic thumb.





Do your maintenance quickly with filters and grouped service points that are easy to see and reach from ground level. A large tool box also features an innovative design for even more storage, access and security.

Tool box

The tool / battery box is integrated into the left hand side cab steps. The wide and ample storage space, accessed and maintained in a safely-open position, allows for large objects to be stored safely outside of the cab. Can be locked with the machine key or personal padlock.

Fuse box access

The fuse box is located within the cab, for protection from dirt and moisture. Fuses can be easily and quickly accessed from behind a detachable access panel.

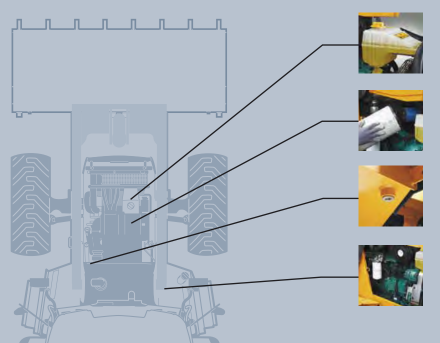
Tilting oil cooler

The hydraulic oil cooler, positioned in front of the radiator, can tilt forward for full, easy access. Makes cleaning the hydraulic oil cooler and radiator simple, saving time.









Coolant expansion tank is easily accessible for quick, daily maintenance checks.

Accessible from ground level, the large, dual-element air filter is positioned above the engine.

Major components are equipped with quick and easy release-type drain plugs.

Engine oil filter and fuel filters are located on the right side of the engine, accessible at ground level with the hood raised.

LOADED AT BOTH ENDS.



Spacious cab

Redesigned, roomier cab provides more space overhead and around the seat, with ample legroom and personal storage space.



Robust reliability

High-strength construction throughout the entire machine - from the heavy steel frame to the durable, high quality components.

Large tool box

Integrated in the cab steps to provide plenty of easily accessible storage for tools and batteries.

Differential lock

Engaged by foot switch, locking the rear differential to provide maximum grip in wet and slippery conditions.



VERSATILE PERFORMER.

You have a wide range of jobs to do and the Volvo backhoe loader is the versatile performer that gives you the capability to handle a job from start to finish. Use a set of pallet forks for material handling. Break up pavement with a hydraulic breaker and remove the debris with a heavy-duty bucket. Excavate a trench, then lift and crane heavy pipe into place. Use a multi-purpose bucket to fill the opening with soil and perform landscape finishing. All this and more. One machine. One solution: your Volvo backhoe loader.





Hydraulic Quick Coupler

Volvo hydraulic Quick Coupler that allows pin on interface attachments to be engaged and disengaged in standard position or face mode position. A mechanical Quick Coupler is also available.



Hydraulic Loader Attachment Bracket

Volvo TPV hydraulic attachment bracket allows easy and fast attachments interchangeability. The attachment bracket with hydraulic locking pins is rugged and easy to operate. Precision fit and quality engineering with large, rounded hooks make it easy to guide the attachment into the bracket.



Volvo Tooth System

The Volvo patented vertical locking device makes mounting and removing fast and easy.



STRENGTH TO SUPPORT YOU AND YOUR BUSINESS.

The day you receive your new Volvo Backhoe Loader is just the start of your working relationship with Volvo. From service and maintenance products to a wide range of options and attachments – Volvo has a comprehensive aftermarket portfolio to continuously add value to your business.



CareTrack - Volvo's telematics system works with our exclusive machine tracking info system, MATRIS, using guided diagnostics to track and analyze machines remotely - minimizing costs and maximizing uptime.

Customer Support Agreements - Gives you peace of mind by reducing total ownership costs, maximizing uptime, and distributing maintenance and major repair costs.

Attachments - Providing customers with a wide variety of attachments keep your machine working and open up new job opportunities.



Volvo designed and built your machines, so no-one knows how to keep them working in top condition more than us. When it comes to your machine, our Volvo trained technicians are the experts.

Our technicians work with industry leading diagnostic tools and techniques, using only Genuine Volvo Parts to deliver the highest levels of quality and service. Talk to your Volvo dealer about how genuine Volvo services can best provide the service and maintenance plan that is the right fit for you and your business.

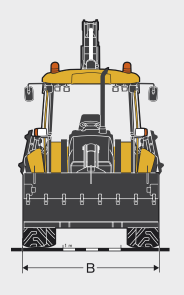
State-of-the-art machines require state-of-the-art support and your Volvo dealer can provide a catalogue of services designed to get the most out of your machine, helping you maximise uptime, productivity and residual value. Your Volvo dealer can provide a number of sophisticated support offers, including:

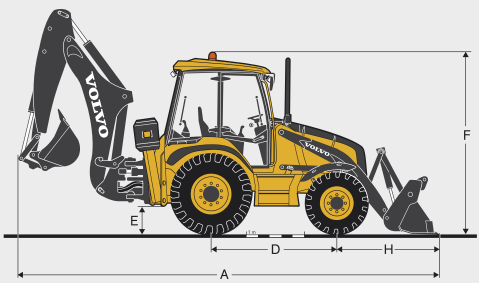
Service plans ranging from routine wear inspections, through to comprehensive maintenance and repair agreements.

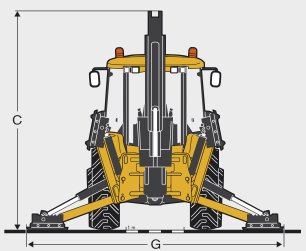
Analysis and diagnostics to help you understand how your machine is running, highlight potential maintenance issues and identify where performance can be improved.

Eco Operator training courses can help your operators work towards a safer, more productive and fuel efficient performance.

SPECIFICATIONS.







Loader buckets							
	-						
	V	Vidth	W	eight	Cap	acity	
General Purpose bucket	ft in (mm)	7' 5" (2 250)	lb (kg)	761 (345)	cu yd (m³)	1.0 (0,8)	
General Purpose bucket	ft in (mm)	7' 9" (2 350)	lb (kg)	1,047 (475)	cu yd (m³)	1.3 (1,0)	
Multi Purpose bucket	ft in (mm)	7' 9" (2 350)	lb (kg)	1,742 (790)	cu yd (m³)	1.3 (1,0)	

Dimensions (standard configuration)			
		BL60B	BL70B
A Overall length	ft in (m)	23' 9" (7.25)	23' 9" (7.25)
B Overall width	ft in (m)	7' 9" (2.35)	7' 9" (2.35)
C Overall height	ft in (m)	12' 4" (3.75)	12' 4" (3.75)
D Wheelbase 4WD	ft in (m)	7' 4" (2.22)	7' 4" (2.22)
E Ground clearance	ft in (m)	1' 3" (0.37)	1' 3" (0.37)
F Height to top of cab / canopy	ft in (m)	9' 6" (2.9)	9' 6" (2.9)
G Stabiliser overall width	ft in (m)	12' 8" (3.85)	12' 8" (3.85)
H Length from front bucket to the axel	ft in (m)	6' 4" (1.93)	6' 6" (1.98)

Excavator buckets							
							The second second
	W	idth	We	eight	Cap	acity	Nbr. Teeth
	in (mm)	12" (310)	lb (kg)	214 (97)	cu yd (m³)	0.11 (0,08)	3
	in (mm)	16" (410)	lb (kg)	232 (105)	cu yd (m³)	0.14 (0,11)	3
Standard Duty backhoe bucket	in (mm)	18" (450)	lb (kg)	254 (115)	cu yd (m³)	0.17 (0,13)	4
	in (mm)	25" (625)	lb (kg)	287 (130)	cu yd (m³)	0.25 (0,19)	4
	in (mm)	36" (925)	lb (kg)	368 (137)	cu yd (m³)	0.38 (0,29)	5
	in (mm)	12" (310)	lb (kg)	276 (125)	cu yd (m³)	0.11 (0,09)	3
Heavy Duty	in (mm)	18" (465)	lb (kg)	324 (147)	cu yd (m³)	0.18 (0,14)	4
backhoe bucket	in (mm)	25" (625)	lb (kg)	384 (174)	cu yd (m³)	0.26 (0,2)	5
Ducket	in (mm)	30'' (765)	lb (kg)	437 (198)	cu yd (m³)	0.34 (0,33)	6
	in (mm)	36" (925)	lb (kg)	489 (222)	cu yd (m³)	0.42 (0,33)	6
Fixed ditching	in (mm)	47" (1200)	lb (kg)	298 (135)	cu yd (m³)	0.22 (0,17)	0
backhoe bucket	in (mm)	59" (1500)	lb (kg)	348 (158)	cu yd (m³)	0.27 (0,21)	0

Engine		BL60B	BL70B	
Low-emission engine conforming EPA Tier 3 turbocharged, 4 cylinders, 4.8I displacement,				
Model			D CDE3	
Compression ratio			1:1	
Stroke	ft (mm)			
Net power (ISO 9249/DIN 6271) at rated engine speed	kW (hp)	62 (83) 68 (91)	68 (91) 73 (98)	
Gross power (ISO 14396) at rated engine speed	kW (hp)	64 (86) 70 (94)	70 (94) 74.9 (100)	
Rated speed	rpm	2,2	200	
Maximum torque net at 1600 rpm (ISO 9249/DIN 6271) - Nm	Nm	380 400	400 420	
Weight				
Operating weight min/max		15,410/20,459 (6990/9280)		
Hydraulic system				
Fix flow, open centre, gear pump		•	-	
Variable flow, closed centre, load sensing		-	•	
Max. flow us gal/min (I/min)		30 (112)	44 (163)	
Working pressure excavator	psi (bar)	3,626 (250)	3,626 (250	
Working pressure loader	psi (bar)	3,191 (220)	3,626 (250	
Flow sharing		•	•	
Drivetrain				
Front axle				
	lb	15,737		
Load rating - dynamic (*Heavy Duty axle)	(kg) (kg)	21,356* (7138) (9687*)	21,356* (9687*)	
Load rating - static (*Heavy Duty axle)	lb (kg) (kg)	39,341 53,400 * (17 845) (24 218*)	53,400 (24 218)	
Max oscillation at wheel Rear axle	٥	1	6	
Load rating - dynamic	lb (kg)	16,861	(7648)	
Load rating - static	lb (kg)		(19,120)	
Differential locking (electro hydraulic control)	%	10	00	
Steering Hydrostatic load sensing steering with prot the front axle with remote grease fitting for			e cylinder beh	
Steering angle	0		5	
Turns to lock			4	
Axle oscillation (on each side)	0	16	(8)	
Turning radius between curbs 2WD with brakes/without brakes	ft (m)	10' 2"/12' 6" (3.1/3.8)	-	
Turning radius between walls 2WD with brakes/without brakes	ft (m)	15' 5"/17' 5" (4.7/5.3)	-	
Turning radius between curbs 4WD with brakes/without brakes	ft (m)	10' 9"/15' 1" (3.3/4.6)	10' 9"/13' 5 (3.3/4.1)	
Turning radius between walls 4WD with brakes/without brakes	ft (m)	16' 1"/19' 0" (4.9/5.8)	16' 1"/19' 4 (4.9/5.9)	
Fransmission	()		, 2. 2.3)	
Four forward and reverse fully synchronized powershift electro-hydraulic, fully automatic forward/reverse lever on steering column (mode on	4th gear. Electro	o-hydraulic	

mph (km/h)

mph (km/h)

mph (km/h)

mph (km/h)

mph (km/h)

3.4 (5,5)

5.5 (8,8)

11.0 (17,7)

3.5 (5,6)

5.6 (9,1)

mph (km/h) 22.0 (35,4)

mph (km/h) 11.4 (18,3)

mph (km/h) 21.6 (34,7)

3.2 (5,2) **5.2** (8,4)

10.6 (17)

21.1 (34)

3.3 (5,3)

5.4 (8,7)

10.9 (17,6)

20.7 (33,3)

Travel speed
Powershuttle
1st gear

2nd gear

3rd gear 4th gear

2nd gear

3rd gear

4th gear

Powershift 1st gear

Brakes	BL60B	BL70B
Service brakes type: 2 disk-plates per side, oil-immerse		
adjusting outboard disk brakes. Parking brake type: Extending	ernal disk on i	nput shaft.

Electrical system

STD 12 V. weatherproof connections, 690 CCA battery, w/ dual battery option, STD 95-amp alternator (charging voltage: 13.8 V.)

() ()	,	
Service fill capacities		
Fuel system	us gal (I)	40 (150)
Hydraulic system	us gal (I)	37 (140)
Cooling system	us gal (I)	5.8 (22)
Hydraulic reservoir	us gal (I)	12.6 (48)
Engine oil (including filter)	us gal (I)	3.7 (14)
Front axle oil capacity (including differential and hubs)	us gal (I)	2.1 (8.1)
Rear axle oil capacity (including differential and hubs)	us gal (I)	3.8 (14.5)
Transmission oil capacity Power shuttle Power shift	us gal (I) us gal (I)	5.5 (21) 5.7 (21.5)
A/C system capacity	us gal (I)	3.5 (1.6)
A/C performance Heater performance	BTU's (kW)	21,000 (6.15) 40,900 (12)
Backhoe performance		

Narrow and curved excavator boom has a closed box-welded construction with fewer components and welds to guarantee a superior strength, includes a switch activated boom lock and manual swing locking pin. The kingpost is composed of cast iron to allow flexible movement and swing. Extendible arm increases the reach by **3.3 ft** (1 m). Weekly (50-hour) greasing interval.

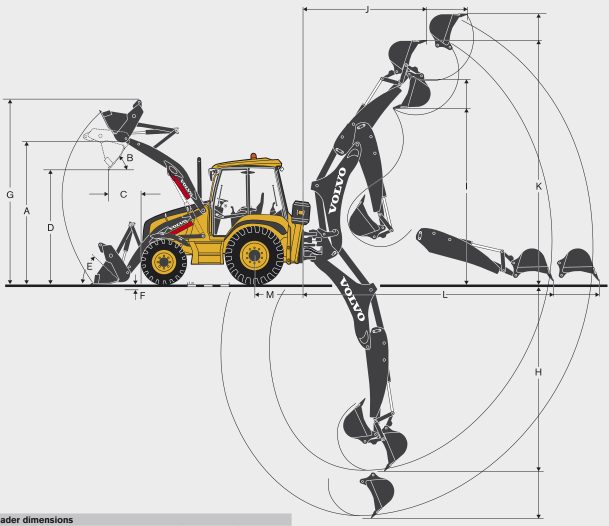
Standard arm				
Bucket width	in (mm)	24 (610)		
Bucket capacity	cu ft (m3)	7.1 (0.2)		
Bucket breakout force ISO/SAE J1179	lbf (kN)	12,522/11,240 (55.7/50)	, ,	
Arm breakout force SAE J1179	Ibf (kN)	7,329 (32.6)	8,722 (38.8)	
Bucket rotation	0	205		
Extendible arm				
Bucket width	in (mm)	24 (610)	
Bucket capacity	cu ft (m3)	7.1	(0,2)	
Bucket breakout force retracted or extended ISO/SAE J1179	lbf (kN)	12,522/11,240 (55.7/50)	, ,	
Arm breakout force retracted/extended SAE J1179	lbf (kN)	,, -, -	8,722/6,497 (38.8/28.9)	
Bucket rotation	0	205		

Loader performance

Volvo patented loader linkage features a single cylinder and is self leveling with float and return-to-dig. Loader is box weld constructed with large diameter cross member and friction welded dual lift cylinders. Weekly (50-hour) greasing interval.

	, (00	, 9 9	
Lift capacity at full height			
GP Bucket, pin on, 1 cu yd (0.8 m³)	lb (kg)	6,658 (3020)	-
GP/MP Bucket, pin on, 1.3 cu yd (1 m³)		6,239/5,798 (2830/2630)	
Bucket breakout force			
GP Bucket, pin on, 1 cu yd (0.8 m³)	lbf (kN)	11,690 (52)	-
GP/MP Bucket, pin on, 1.3 cu yd (1 m³)		10,184/9,824 (45.3/43.7)	12,837/12,477 (57.1/55.5)
Loader arm breakout force			
GP Bucket, pin on, 1 cu yd (0.8 m³)	lbf (kN)	11,623 (51.7)	-
GP/MP Bucket, pin on, 1.3 cu yd (1 m³)		10,903/10,229 (48.5/45.5)	12,454/11,892 (55.4/52.9)
Tires (Standard)			
Front 2WD		11L x 16, 12 PR	-
Front 4WD		12L x 16.5, 10 PR	12.5/80-18, 14 PR
Rear		19.5L x 24, 10 PR	19.5L x 24, 10 PR
Noise level			
Inside cab	dB(A)	7	5
Outside cab	dB(A)	10	02

SPECIFICATIONS.



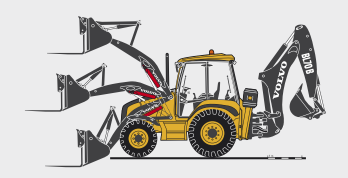
Loader dimensions						
		BL60B	BL70B			
A Height to loader hinge pin	ft (m)	11' (3.35)	11' 2" (3.40)			
B Dump angle (GP bucket, pin on)	0	51	49			
C Dump reach at 45° (GP bucket, pin on)	ft (m)	3' 5" (1.03)	3' 4" (1.02)			
D Dump height at 45° (GP bucket, pin on)	ft (m)	9' 1" (2.78)	9' 2" (2.80)			
E Bucket rollback at ground level (GP bucket, pin on)	٥	46	45			
F Maximun digging depth (GP bucket, pin on)	ft (m)	0' 11" (0.29)	0' 8" (0.21)			
G Maximum operating height (GP bucket, pin on)	ft (m)	13' 6" (4.10)	14' 2" (4.31)			
Max. grading angle (GP bucket, pin on)	0	117	115			

Ba	ckhoe dimension - Standard arm*			
			BL60B	BL70B
Н	Maximum digging depth (SAE)	ft (m)	14' 7" (4.45)	14' 11" (4.54)
	Digging depth SAE 2 ft (0,61 m) flat bottom	ft (m)	14' 6" (4.43)	14' 10" (4.51)
	Digging depth SAE 8 ft (2,44 m) flat bottom	ft (m)	13' 6" (4.11)	13' 9" (4.18)
- 1	Loading clearance	ft (m)	12' 2" (3.72)	11' 11" (3.62)
J	Loading reach at maximum height	ft (m)	8' 3" (2.51)	8' 8" (2.64)
Κ	Operating height	ft (m)	19' 1" (5.81)	18' 9" (5.72)
L	Reach from swing post at ground level	ft (m)	19' 11" (6.03)	19' 9" (6.03)
M	Reach from rear axle	ft (m)	23' 6" (7.17)	23' 6" (7.17)

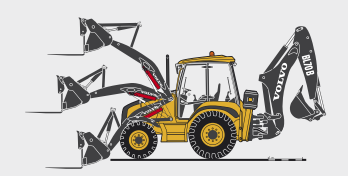
Backhoe dimension - Extendible arm*						
		BL60B	BL70B			
H Maximum digging depth (SAE) Ret	ft (m)	14' 7" (4.45)	14' 11" (4.54)			
Maximum digging depth (SAE) Ext	ft (m)	18' 1" (5.52)	18' 4" (5.60)			
Digging depth SAE 2 ft (0.61 m) flat bottom Ret.	ft (m)	14' 6" (4.43)	14' 10" (4.51)			
Digging depth SAE 2 ft (0.61 m) flat bottom Ext.	ft (m)	18' 0" (5.49)	18' 3" (5.56)			
Digging depth SAE 8 ft (2.44 m) flat bottom Ret.	ft (m)	13' 6" (4.11)	13' 9" (4.19)			
Digging depth SAE 8 ft (2.44 m) flat bottom Ext.	ft (m)	17' 2" (5.23)	17' 5" (5.31)			
I Loading clearance Ret.	ft (m)	12' 3" (3.72)	11' 11" (3.63)			
Loading clearance Ext.	ft (m)	14' 3" (4.36)	13' 11" (4.26)			
J Loading reach at maximum height Ret.	ft (m)	8' 2" (2.50)	8' 8" (2.63)			
Loading reach at maximum height Ext.	ft (m)	11' 0" (3.36)	11'6" (3.51)			
K Operating height Ret.	ft (m)	19' 1" (5.82)	18' 9" (5.72)			
Operating height Ext.	ft (m)	21' 2" (6.45)	20' 9" (6.33)			
L Reach from swing post at ground level Ret.	ft (m)	19' 9" (6.03)	19' 9" (6.03)			
Reach from swing post at ground level Ext.	ft (m)	23' 0" (7.00)	23' 0" (7.00)			
M Reach from rear axle Ret.	ft (m)	23' 6" (7.17)	23' 6" (7.18)			
Reach from rear axle Ext.	ft (m)	26' 9" (8.14)	26' 9" (8.16)			
Swing torque	lbf (kN)	19,17	7 (26)			
* with Quick coupler						

LOADER LIFT CAPACITY.

Operating Specifications with flip-over forks on a GP bucket*				
		BL60B	BL70B	
Fork Tine Length	in (mm)	42" (1 070)	
Load centre of gravity position (according to ISO 2330)	in (mm)	1' 8" (500)		
Operating load	lb (kg)	3,260 (1480)	3,920 (1780)	



Operating Specifications with flip-over forks on a MP bucket	k		
		BL60B	BL70B
Fork Tine Length	in (mm)	42" (1 070)
Load centre of gravity position (according to ISO 2330) load	in (mm)	1' 8"	(500)
Operating load	lb (kg)	2,950 (1340)	3,620 (1640)



Operating Specifications with pallet-forks on loader attachme	ent bracke	t	
		BL60B	BL70B
Fork Tine Length	in (mm)	42" (070)
Load centre of gravity position (according to ISO 2330)	in (mm)	1' 8" (500)	
Operating load	lb (kg)	5,860 (2660)	5,030 (2280)
* According ISO 14397-1;SAE J732 standard dipper	er equipped wit	th 300 mm buck	et, canopy



Cycle times w/ GP Bucket		
Loader Cycle Times w/ GP bucket (sec.)	BL60B	BL70B
Raise to full height	4.1	4.6
Dump time	1.9	1.8
Curl time	2.4	2.3
Lower	3.4	3.1

BACKHOE LIFT CAPACITY BL60B.

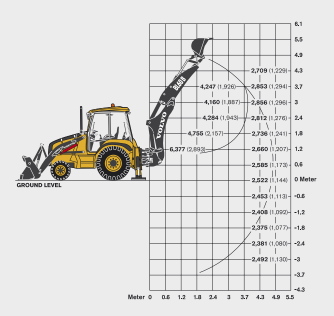
Lift capacity figures comply with SAE J31. All figures are stated in pounds (kilograms).

The large arc indicates boom-lift.

The small arc indicates dipper-lift with the boom at 63 degrees.

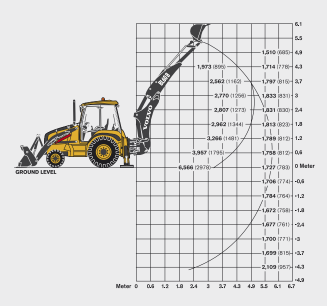
BL60B Backhoe with Standard Dipper

Equipped with **24"** (610 mm) heavy-duty backhoe bucket, **1.3 cu. yd.** (1m³) heavy-duty loader bucket, 11-16 SL front tires, 19.5L-24 rear tires



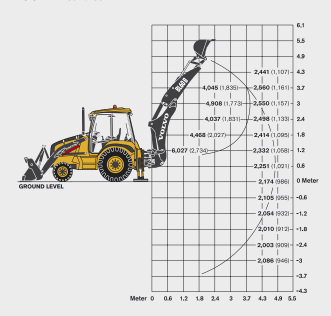
BL60B Backhoe with Extendible Dipper, Extended

Equipped with **24"** (610 mm) heavy-duty backhoe bucket, **1.3 cu. yd.** (1 m³) heavy-duty loader bucket, 11-16 SL front tires, 19.5L-24 rear tires



BL60 Backhoe with Extendible Dipper, Retracted

Equipped with **24"** (610 mm) heavy-duty backhoe bucket, **1.3 cu. yd.** (1m³) heavy-duty loader bucket, 11-16 SL front tires, 19.5L-24 rear tires



BACKHOE LIFT CAPACITY BL70B.

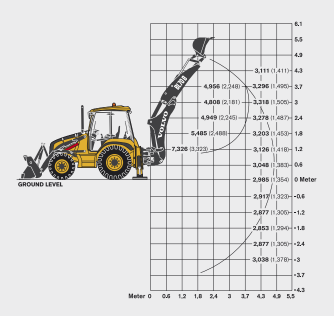
Lift capacity figures comply with SAE J31. All figures are stated in pounds (kilograms).

The large arc indicates boom-lift.

The small arc indicates dipper-lift with the boom at 63 degrees.

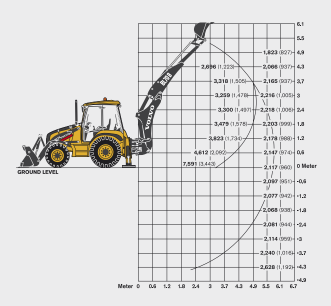
BL70B Backhoe with Standard Dipper

Equipped with **24"** (610 mm) heavy-duty backhoe bucket, **1.3 cu. yd.** (1m³) heavy-duty loader bucket, 12.5/80 x 18 front tires, 19.5L-24 rear tires



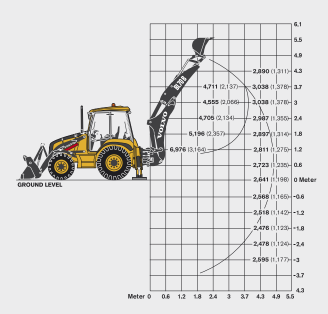
BL70B Backhoe with Extendible Dipper, Extended

Equipped with **24"** heavy-duty backhoe bucket, **1.3 cu. yd.** heavy-duty loader bucket, 12.5/80 x 18 front tires, 19.5L-24 rear tires



BL70B Backhoe with Extendible Dipper, Retracted

Equipped with **24"** (610 mm) heavy-duty backhoe bucket, **1.3 cu. yd.** (1m³) heavy-duty loader bucket, 12.5/80 x 18 front tires, 19.5L-24 rear tires



EQUIPMENT.

STANDARD EQUIPMENT

Volvo D5D (4.8 l) turbocharged diesel 33 SAE Net hp (62kW) / Gross 86 hp (64kW) 11 SAE Net hp (62kW) / Gross 94 hp (70kW) Aleets EPA Tier 3/Stage 3A compliance requirements ingine fan guard incorrund line fuel fill with 40 gallons (150 liter) capacity incord grill itiling cooler illipropen, rear-tilting, one-piece engine hood for ease of service clectrical System Sattery, 690 CCA Adviraulic System Hydraulic System Hydraulic oil cooler Constant flow on loader MP hydraulics Triveline Wow wheel drive Oil freential lock ast reversing shuttle, all gears orque convertor Orur-speed synchromesh transmission Seutral transmission button on loader joystick Transmission de-clutch on loader joystick		BL60B	BL70E
33 SAE Net hp (62kW) / Gross 86 hp (64kW) 1 dests EPA Tier 3/Stage 3A compliance requirements ingine fan guard iround line fuel fill with 40 gallons (150 liter) capacity irout grill illiting cooler illip-open, rear-tilling, one-piece engine hood for ease of service leactrical System lattery, 690 CCA dydraulic System lydraulic Ocoler Virydraulic oli cooler Virydraulic oli filtr cylinders and single, center-mounted lump cylinder Virydraulic oli filtr cylinders and single, center-mounted lump cylinder Virydraulic oli filtr cylinders and single, center-mounted lump cylinder Virydraulic oli cooler Virydraulic oli cooler Virydraulic oli cooler Virydraulic oli cooler Virydraulic oli mapsic personal oli center oli cooler Virydraulic oli mapsic personal oli center oli cooler Virydraulic oli mapsic personal oli center oli cooler Virydraulic oli filter Virydraulic oli temperature Virydraulic oli temperature engine Virydraulic oli temperature transmission Virydraulic oli temperature Virydraulic oli temperature transmission Virydraulic oli temperature Vi	Engine		
All SAE Net hp (68kW) / Gross 94 hp (70kW) All deets EPA Tier 3/Stage 3A compliance requirements ingine fan guard ingine fan guard in the properties of the	Volvo D5D (4.8 I) turbocharged diesel	•	٠
Meets EPA Tier 3/Stage 3A compliance requirements ingine fan guard irrorund line fuel fill with 40 gallons (150 liter) capacity irrorund grill iitling cooler iitling cooler iitling-open, rear-tilting, one-piece engine hood for ease of service Electrical System statter, 800 CCA hydraulic System Hydraulic system Hydraulic oil cooler Constant flow on loader MP hydraulics Drivetine ivo wheel drive ivo wheel drive ivo wheel drive ivour system synttle, all gears orque convertor four-speed synchromesh transmission leutral transmission button on loader joystick fransmission de-clutch on loader joystick irransmission de-clutch on loader joystick irransmission de-clutch on loader joystick irransmission system syste	·	•	
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Four wheel drive Differential lock Fast reversing shuttle, all gears Forque convertor Four-speed synchromesh transmission Four-speed synch			
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four-speed synchromesh transmission leutral transmission button on loader joystick fransmission de-clutch on loader joystick grake pedals operable either independently or interlocked WD assist braking above 12.5 m/h (20 km/h) Dower steering Fires - bias Fhottlies, hand and foot Loader Fires - bias Fires -	Fast reversing shuttle, all gears	•	•
Neutral transmission button on loader joystick ransmission de-clutch on loader joystick Brake pedals operable either independently rinterlocked WD assist braking above 12.5 m/h (20 km/h) Power steering Fires - bias Arms with dual lift cylinders and single, center-mounted Rump cylinder With pilot-operated joystick nechanical levers Forward/reverse transmission direction change buttons on joystick Hydro-mechanical self-leveling system, loader arm float and sucket return-to-dig Backhoe Backhoe, center mount, excavator, two lever control Electro-hydraulic boom transport lock Swing transport lock Or mechanical levers ISO or SAE Iffing eye Cab (ROPS / FOPS) Refer to Cab configuration matrix Service and Maintenance Sauges: Coolant temperature Fuel level Hour recorder Warning and control lamps: Preheating element engine High colant temperature engine Low oil pressure engine Air filter engine High colant temperature transmission Service indicator Battery charging Hydraulic oil filter High hydraulic oil temperature Seat belt not fasten Large tool box - external So-hour greasing intervals Horn Warning buzzer	Torque convertor	•	•
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Jump cylinder with pilot-operated joystick nechanical levers Forward/reverse transmission direction change buttons on joystick dydro-mechanical self-leveling system, loader arm float and sucket return-to-dig Backhoe Backhoe, center mount, excavator, two lever control Electro-hydraulic boom transport lock Emerican self-leveling system, loader arm float and sucket return-to-dig Backhoe Ba	Loader		
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Forward/reverse transmission direction change buttons on joystick elydro-mechanical self-leveling system, loader arm float and ucket return-to-dig Backhoe Backhoe, center mount, excavator, two lever control Electro-hydraulic boom transport lock Electro-hydraul			•
Aydro-mechanical self-leveling system, loader arm float and uncket return-to-dig Backhoe Backhoe, center mount, excavator, two lever control Electro-hydraulic boom transport lock Elect			
Backhoe Backhoe, center mount, excavator, two lever control Backhoe Ba	Hydro-mechanical self-leveling system, loader arm float and	•	•
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Cab (ROPS / FOPS) Refer to Cab configuration matrix Refer to Cab configuration matrix Service and Maintenance Sauges: Coolant temperature Fuel level Hour recorder Warning and control lamps: Preheating element engine High coolant temperature engine Low oil pressure engine Air filter engine High oil temperature transmission Service indicator Battery charging Hydraulic oil filter High hydraulic oil temperature Seat belt not fasten Large tool box - external So-hour greasing intervals Horn Warning buzzer		•	•
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High oil temperature transmission Service indicator Battery charging Hydraulic oil filter High hydraulic oil temperature Seat belt not fasten Large tool box - external 50-hour greasing intervals Horn Warning buzzer			
Service indicator Battery charging Hydraulic oil filter High hydraulic oil temperature Seat belt not fasten .arge tool box - external 60-hour greasing intervals Horn Warning buzzer			
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60-hour greasing intervals Horn Warning buzzer • •	Seat belt not fasten	•	•
Florn • • • • • • • • • • • • • • • • • • •	Large tool box - external	•	•
Varning buzzer • •	50-hour greasing intervals	•	•
	Horn	•	•
	Warning buzzer	•	•
ntegrated safety strut • • •	Integrated safety strut	•	•

OPTIONAL EQUIPMENT

Engine 91 SAE Net hp (68kW) / Gross 94 hp (70kW) 98 SAE Net hp (73kW) / Gross 100 hp (74,9kW) Cyclonic pre-filter Engine pre-heater Electrical System Battery, additional Hydraulic System Hand held hydraulic Lockable hydraulic tank cap Hydraulic breaker circuit Backhoe auxiliary bi-directional hydraulics combined with single acting Drivelline Four wheel drive Fully automatic powershift transmission Speedometer for powershuttle transmission Speedometer for for powershuttle transmission Speedometer for powershuttle for p			
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Hydraulic Loader Attachment Bracket General Purpose loader buckets Multi Purpose loader buckets Flip-over forks for General or Multi Purposes loader buckets Fork kit for Loader Attachment Bracket Log grapple for Loader Attachment Bracket High Tip bucket for Loader Attachment Bracket	3 · · · · · · · · · · · · · · · · · · ·	•	•
General Purpose loader buckets Multi Purpose loader buckets Flip-over forks for General or Multi Purposes loader buckets Fork kit for Loader Attachment Bracket Log grapple for Loader Attachment Bracket High Tip bucket for Loader Attachment Bracket			
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Flip-over forks for General or Multi Purposes loader buckets Fork kit for Loader Attachment Bracket Log grapple for Loader Attachment Bracket High Tip bucket for Loader Attachment Bracket	•	•	•
Fork kit for Loader Attachment Bracket Log grapple for Loader Attachment Bracket High Tip bucket for Loader Attachment Bracket • • • • • • • • • • • • • • • • • •		•	•
Log grapple for Loader Attachment Bracket High Tip bucket for Loader Attachment Bracket • • •	·	•	•
High Tip bucket for Loader Attachment Bracket • •		•	•
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Side Tip bucket for Loader Attachment Bracket	• .	•	-
	Side Tip bucket for Loader Attachment Bracket	•	•

		70	
• = Standard	Canopy	Standar	*071110
• = Option	Can	Stal	Š
Doors and windows			
Two doors (includes plastic door trim)		•	
Opening rear side windows		•	
Opening front side windows			
All tinted glass	•	•	
Front windshield + wiper	•	•	
One-piece opening rear window		•	
Roof			
Plastic Roof	•	•	
Headliner		•	
Power socket x 2 - External Rotating beacon switch	•	•	
Seat			
Seat - non suspended - vinyl	۰		
Seat - Std (vinyl, mechanical)	۰		
Seat - Comfort (cloth, air, heated)		•	
Seat - Deluxe (cloth, air, with back rest, heated)			
Arm rest	۰	•	
Seat belt - Wide (3")	۰	0	
Steering column			
Fixed steering column	۰		
Tilt steering column	•	•	
Tilt and telescopic steering column			
Steering wheel knob	•	0	
Visibility			
Interior rearview mirror			
Additional interior rearview mirror	0	0	
External rearview mirrors			
Rear work lights x 2 (outer position)			
Front work lights x 2 (outer position)			
Additional lights x 4 (inner position)	۰		
Tool box mudguards			
Dome light			
Safety			
Anti theft**			
Vandal guard		0	
Support for fire extinguisher			
Support bracket for first aid kit (aid kit not provided) Caretrack	0	0	
Other			
Coat hook	•	•	
Mobile phone support	•	•	
Open left hand storage	•		
Left hand storage lid	0	•	
Front right hand side storage lockable	•	•	
Air conditioning with cooled front storage		0	
Rear storage net pocket		•	
Rubber mats for the storages		•	
Roof shelves			
Power socket	•	•	
Sun visor	•	•	
Speedometer km/h - mph (Powershuttle)	0	0	
Additional hour meter	۰	۰	
Radio preparation (antenna + speakers + support + 2nd power socket)		0	
Radio + CD player		۰	
MP3 connection		0	

SELECTION OF VOLVO OPTIONAL EQUIPMENT

First aid kit and extinguisher brackets



Flip over foot



Stabilizer guard



Powershift



Drive shaft guard



Air-conditioning



 $^{^{\}star}$ Deluxe on BL70B only ** No key pad. Function included in right instrument panel display

VOLVO CONSTRUCTION EQUIPMENT



VOLVO

Volvo Construction Equipment www.volvoce.com/na

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