

Volvo Compact Wheel Loaders 5.7 t 75 hp



Volvo Construction Equipment

L30

Tackle a variety of jobs with speed and ease thanks to the powerful and comfortable L30, compact in size for efficient loading cycles in confined areas.



A compact loader with big potential

The versatile L30 operates reliably in tight spaces and uneven terrains. This compact wheel loader boasts fast simultaneous linkage movements and steering, as well as exceptional tractive, breakout and lifting forces, commonly found on larger machines. And the operator experience is second to none, with easy cab access, best-in-class visibility, intuitive controls and exclusive options. It all adds up to productive and more efficient loading cycles.



Fast and maneuverable

- Unique portal axles design: industryleading ground clearance
- Unique electro-hydraulic flow sharing main control valve: fast simultaneous lifting/tilting and hydraulic attachment movements
- Independent hydraulic pumps: simultaneous lifting and steering
- Articulated & oscillating joint, 100% differential locks on both axles: outstanding traction



Versatile

- Compact design: easy operation in confined areas
- High lifting/breakout forces, superior roll-back/dump angles
- 100% parallel movements with forks
- Attachment brackets, with proportional 3rd hydraulic function as standard
- Range of regular & hydraulic attachments



Comfortable

- Easy cab access
- Best in class all-round visibility
- Adjustable suspension seat and right armrest
- Adjustable steering column
- Inch/brake pedal combination



Intuitive control

- Multi-function joystick with integrated 3rd function as standard, optional 4th function
- 5" display navigated via jog wheel
- Exclusive options: automatic lift & tilt with boundary limits, lift & tilt speed limiter...
- Multiple customizable settings

Designed for uptime

- Monitoring of machine conditions
 - Long service intervals
 - Ground-level access to service points
 - Telematics-based services and solutions

Volvo L30H in detail

Engine

Volvo 4-cylinder, common rail, diesel engine compliant to EU Stage V environmental regulations.

Air cleaning: 1. Paper filter with indicator in cab

2. Secondary filter Exhaust after treatment system: Cooled Exhaust Gas Recirculation (EGR), diesel oxidation catalyst (DOC) and diesel particulate filter (DPF).

Engine	Volvo	D3.3H
Max power at	r/min	2 720
SAE J1995 gross	kW	55.4
	hp	75
	Nm	265
Economic working range	r/min	1 300 - 2 100
Displacement	I	3.3
Bore	mm	94
Stroke	mm	120

Electrical System

Contronic electrical system with central warning information and buzzer, providing clear and an easy-to-read information on the 5" TFT display mounted on the A-pillar. The jog wheel allows easy and self-explaining navigation on the display with main, sub information field, multiple settings, and customized adjustments. Indicators and activation lights are available for various control and monitoring functions.

monitoring functions.

An audible warning alarm will sound, and a central warning symbol will flash if abnormal operating values or error messages arise. Gauges are available for coolant temperature and fuel level.

A fuse test port is available in the fuse box, allowing operators to perform initial investigations, reducing diagnostic time.

Voltage v 12 0

Battery capacity	Ah	100
Alternator rating	W/A	1 260 / 90
Starter motor output	kW	3

Drivetrain

The hydrostatic transmission allows for speed range change without any

tractive power interruption. Maximum tractive power is available in all speed ranges, regardless of the driving direction. Single "Inch/brake pedal" for variable machine speed control and easy

power transfer to the wheels at constant engine rpm. Transmissions forward, neutral, reverse and differential locks buttons are Iransmissions forward, neutral, reverse and differential locks buttons are all easy to reach on the multifunctional right joystick. This allows excellent ergonomics and greater efficiency in all applications thanks to the single-handed operation of the machine. Two rigid portal axles provides long durability and best in class ground clearance. The central articulating-oscillating joint and all wheel drive allows excellent mobility in all ground conditions. The 100% differential lock on both axles enable low tire wear on hard ground while maximizing traction force in soft terrain.

Angle of oscillation	±°	10
Oscillation at wheel, max.	mm	250
Track	mm	1 4 8 2
Travel speed, forward/reverse		
1st gear	km/h	6/8
2nd gear	km/h	20/30
Low-speed version		
1st gear	km/h	6
2nd gear	km/h	20
High-speed version		
1st gear	km/h	8
2nd gear	km/h	30
Service Pefill		

Ground level access, fuel filler and hydraulic oil filler well protected under the rear engine hood

Fuel tank	I	84
Engine oil	I	11.2
Engine coolant	I	11
Hydraulic tank	I	54
Front axle oil	I	12.2
Rear axle oil	1	13.5

Hydraulic system

Working hydraulic system with electro-hydraulic operated control valve. **System supply:** A gear pump provides flow to the working hydraulic. System control: Double-acting 3-spools electro- hydraulic main control valve

The lift function has four positions: lift, hold (neutral), lower and float

position. The tilt function has three positions: rollback, hold (neutral) and dump. The third hydraulic function has three positions: unlock attachment, neutral and lock attachment. It can power a hydraulic attachment such as sweeper, 4-in-1 bucket. Individually flow adjustments are made via jog wheel.

An optional independent fourth hydraulic function is available to power hydraulic implements (Hi-Tip bucket, angle sweeper etc...). Individually flow adjustments are made via jog wheel.

Filtration: Full-flow filtration through 10 micron (absolute) filter cartridge in a combined suction-return-filter. Cooling: Thermostatically controlled oil flow to oil cooler (fast warm-up,

optimized cooling). Electronically temperature controlled hydraulic driven cooling fan with fan speed monitoring.

Working pressure max	MPa	24
Flow	l/min	57
at engine speed	r/min	2 720
Pilot working pressure	MPa	2.2

Linkage

Z-bar linkage providing high breakout force to the bucket and also parallel movement to the fork frame thanks to Volvo's specific kinematics.

Linkage system		Z-bar
Lift cylinders		2
Tilt cylinders		1
Lift time (loaded)	s	6.5
Lowering time (empty)	s	3.5
Dump time	S	1.5

Steering System

Central articulating-oscillating joint with elastic end-stops. Hydrostatic steering powered via a gear pump allowing precise operation even at low engine revolutions. Steering the machine does not influence the working hydraulic speed e. g. when lifting loads. Steering pressure is monitored by a dedicated senso

Steering pressure is monitored by a dedica	100 301301	
Steering cylinders		1
Working pressure	MPa	18.5
Maximum flow	l/min	33
Max articulation	±°	40

Brake system

Service brake: an Inching-brake pedal provides hydrostatic wear less braking in the first stage for precise approach; if applied further the central disc brake on the front axle takes over for final braking acting upon all four wheels and machine immobilization. Parking brake: Mechanically activated central drum brake, located on the

rear axle dropbox acting upon all four wheels.

Wheels	and tires
--------	-----------

Size				365/80 R	20
Cab					

The cab is tested and approved according to ROPS (ISO 3471), FOPS (ISO 3449, Level 2) and ISO 6683 regarding Operator Restraint System. The operator's seat features an adjustable suspension with multiple setting options and a retractable orange seatbelt.

Instrumentation: All important information is shown in the 5" TFT display located in the operator's field of vision mounted on the right A-pillar. The jog wheel allows quick access to all main machine function, individually

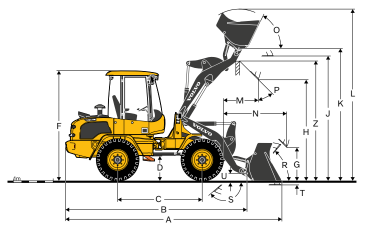
Setting option and readout of machine data. Heater and defroster: Engine coolant heated with filtered fresh air and fan with individually manual speed settings. Defroster vents for all window areas.

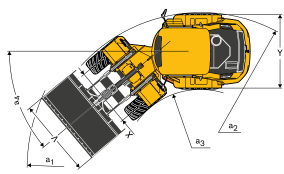
Fresh air is filtered through a large elements prior entering, ensuring extremely clean air distribution in the cab.

Sound Level

Sound pressure level at operator's position a	according to ISO 6396:	
L _{pA}	dB	75
External sound power level according to ISC Directive 2000/14/EC:	0 6395 and EU Noise	
Lwa	dB	101

Specifications





Description	11-34	L30H Z-BAR with 365/80 R20 tires	
Description	Unit		
В	mm	4 485	
С	mm	2 150	
D	mm	500	
F (incl. antenna)	mm	2 820	
G	mm	930	
J	mm	3 055	
К	mm	3 255	
0	0	70	
Р	o	45	
R	o	42	
S	o	139	
U	mm	200	
х	mm	1 482	
Y	mm	1 835	
Z	mm	2 960	
a2	mm	4 000	
a ₃	mm	2 110	
a4	٥	±40	

Description	Unit	L30H Z-BAR		
With Loading Fork Centre of gravity 500 mm		ISO 2B	ISO 3B	
Payload according to EN 474-3, 60/80%	kg	1800/2400	1800/2400	

Description		Unit	L30H Z-BAR			
L30H with 365/80 R20 tires, std. boom, Z attachment bracket			GENERAL PURPOSE		Light material bucket	4-in-1
			Contraction of the second			Arrent .
Option number			CL11391102	CL11391103	CL11391112	CL11391142
Capacity heaped		m³	1	1.1	1.5	0.9
Material density		kg/m³	2 000	1800	1200	2 000
Static tipping load, straight (ISO / DIS)		kg	4 700	4 650	4 450	4 350
Static tipping load, full turn 40° (ISO / DIS)		kg	4 200	4 100	3 950	3 850
Hydraulic lifting capacity, max.		kN	60	61	59	60
Breakout force		kN	64.5	56	45.5	55.5
A	Total length	mm	5 280	5 380	5 550	5 550
L	Lift height, max.	mm	4 215	4 260	4 420	4 170
V	Bucket width	mm	1900	1900	2 000	1900
a ₁	Clearance circle	mm	8 705	8 760	8 865	8 865
т	Digging depth	mm	50	50	50	50
Н	Dump height	mm	2 580	2 505	2 380	2 485
Μ	Reach at max. height	mm	675	740	855	705
N	Reach, max.	mm	1460	1520	1 635	1 485
Operating weight		kg	5 750	5 775	5 850	5 950

Equipment

STANDARD EQUIPMENT	STANDARD EQUIPMENT
Engine	Cab, Exterior
Diesel engine, water cooled	ROPS/FOPS-cab with flexible mountings
Engine with diesel oxidation catalyst (DOC) and diesel particulate filter	Walk-through cab
(DPF)	Lockable doors
Extra fuel filter	All-round tinted safety glass
Cold start aid	Windscreen wiper (front/rear)
Dry-type air filter with secondary filter	Windscreen washer (front/rear)
Drivetrain	Sliding window in the left door
Hydrostatic drive	Door stops/locks
Operator-selected 100% differential locks for both axles	Orange handrails
Tires 365/80 R20	External rear view mirrors (right/left)
Electrical System	Cab, Interior
Alternator 90 A, 1.26 kW	4-way adjustable operator's seat
Main head lights (halogen)	Mounting brackets for additional equipment on A- and B-pillar right hand side
full/dipped/asymmetrical	Adjustable steering column
Working lights, halogen (2 front/2 rear)	Seat belt, orange
Parking lights, front halogen/rear LED	Sunvisor
Rear lights, LED	Heater with air-filter and defroster (front/rear)
Brake lights, LED	Cab ventilation
Direction indicators, front halogen/rear LED	Lockable storage box in the cab
Hazard warning lights	Working Equipment
Reversing lights, LED	Bucket & fork level indicator
Cab lighting, LED	
Hydraulic system	Hydraulic quick-change attachment carrier
Dedicated working hydraulic gear-type pump	Carriage Body Steel fenders front/rear
Electro-hydraulic controlled main valve three-spool system with flow	Lockable engine hood
share function	3
Proportional 3rd hydraulic circuit with flow control including couplings	Towing device
Instrumentation & controls	Lifting & tie-down eyes
Multi-function single lever electro-hydraulic control with integrated 3rd	Service and maintenance Tool kit
function	
Engine speed locking	Lockable steel toolbox right hand side
12 Volt accessories socket	Official approval
Horn	Quality: DIN/ISO 9001
Hazard warning switch	Environment: DIN/ISO 14001
Digital 5" display for:	Safety: CE compliant acc. Machine Directive 2006/42/EC and EN474-series
Fuel level	Electromagnetic compatibility (EMC) conforming to European directive 2014/30/EC
Engine temperature	Noise emissions: Directive 2000/14/EC
Engine speed	Tipping load / payload: ISO 14397-1
Vehicle speed	ROPS conforming to ISO 3471
Colour-coded symbols for:	FOPS conforming to ISO 3449 (Level 2)
Direction (forward/reverse)	
1st/2nd gear	
Indicators (left/right)	
Pre-heater	
Main beam	
Differential locks	
Activated machine functions	
Symbols (red) in 5" display with acoustic signal for:	
Parking brake	
Air filter restriction	
Engine temperature	
Engine oil pressure	
Battery charging	
Return hydraulic filter	
Hydraulic oil temperature	
Hydraulic oil temperature Steering pressure monitoring	
Hydraulic oil temperature Steering pressure monitoring Jog wheel for navigation within machine menus for:	
Hydraulic oil temperature Steering pressure monitoring Jog wheel for navigation within machine menus for: Work modes with flow settings, Anti-theft function control, operator as-	
Hydraulic oil temperature Steering pressure monitoring Jog wheel for navigation within machine menus for: Work modes with flow settings, Anti-theft function control, operator as- sist functions, machine data	
Hydraulic oil temperature Steering pressure monitoring Jog wheel for navigation within machine menus for: Work modes with flow settings, Anti-theft function control, operator as- sist functions, machine data including illuminated key pad for:	
Hydraulic oil temperature Steering pressure monitoring Jog wheel for navigation within machine menus for: Work modes with flow settings, Anti-theft function control, operator as- sist functions, machine data including illuminated key pad for: Cab heater (not in use)	
Hydraulic oil temperature Steering pressure monitoring Jog wheel for navigation within machine menus for: Work modes with flow settings, Anti-theft function control, operator as- sist functions, machine data including illuminated key pad for:	

Menu button for direct access

OPTIONAL EQUIPMENT	OPTIONAL EQUIPMENT			
Engine	Electrical			
Engine block heater	Preparation for magnetic rotating beacon			
Fuel pre-heater	Magnetic rotating beacon LED			
Pre cleaner air filter (Turbo II)	Foldable rotating beacon LED			
Auto Engine Shutdown	Audible reverse alarm (STD or "White noise"), Permament or can be			
Reversible cooling fan	switched off			
Tropical cooling	Anti-theft system			
Engine start only with buckle on	Daytime running headlight			
Drivetrain	LED headlights			
Hand inch valve	LED working lights			
Driveline shutoff via parking brake	Socket 7 pin front (sweeper preparation)			
Driveline activated only with buckle on	Socket 8 pin attachment control			
Engine overspeeding protection	Socket 7 pin socket rear			
lydraulic system	Power outlet 12V 20A			
4th independent hydraulic circuit with flow control	Protective equipment			
Hyd oil mineral VG46 HV	Windshield guard, front			
Hyd oil mineral VG32 HV	Windshield guard, rear			
Hyd oil mineral VG68 HV	Belly guards, front/rear			
Hyd oil bio synthetic VG46	Engine hood protection			
Boom suspension system	Front mudflaps			
Safety valves lift and tilt cylinders, electrically controlled	Protective guards for:			
Combination boom suspension system & safety valves	Main head lights			
Auxiliary hydraulic's return line (direct to tank or via filter)	Working lights			
Additional pump 42 l/min, single acting	Rear lights			
Rear hydraulics, double acting	Other			
Cab	SMV warning triangle			
Airconditioner	Preparation for licence plate, 520x110 mm			
Rear view camera incl. rear view mirror inside cab	Preparation for multiline licence plate, 340x245 mm			
Radio DAB preparation	Trailer hitch bolt & ball joint with electrical connector 13 pin			
Radio DAB, FM/AM, AUX/USB/Bluetooth	Central Lubrication unit			
Air suspended/heated operator's seat	Wheel chock			
Cab pre-filter EU2 & EU6	Salt spreader preparation			
Rearview mirrors inside cab	Long boom 2 250 mm			
Enhanced rearview mirrors outside cab	Safety brace for boom			
Heated rearview mirrors	Attachments			
Auxiliary cab heater	General Purpose bucket			
Emergency hammer	Multi-Purpose bucket			
Derator assist function	Grading bucket			
Loading unit assist function	Light Material bucket			
Advanced tilt & lift limiter	High-Tip bucket			
Advanced tilt & lift speed limiter	Side-Tip bucket			
Wheel/Tires	Clamp bucket			
400/70R18	Stone Sorting bucket			
405/70R18	Material Handling Arm			
335/80R20	Forks with tines, tine lenght from 1 000 mm up to 1 600 mm			
340/80R20	Forks with hydraulic tines positioning, with 50 mm cranked tines			
360/80R20	Forks with hydraulic tines positioning & side shift, with 50 mm cranked ti			
365/80R20	Log Grapple			
375/75R20	Custom-Built Attachments			
400/70R20				
405/70R20				
455/70R20				
500/45-22.5				
420/65R24				

Not all products are available in all markets. Under our policy of continuous 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.

VOLVO