

Volvo Compact Wheel Loaders 4.5-4.9 t/9,880-10,850 lb 64 hp

L20H, L25H



Welcome to our world

Welcome to a world of industry leading machinery. A world where imagination, hard work and technological innovation will lead the way towards developing a future which is cleaner, smarter, and more connected. A world supported by the enduring values of the Volvo Group. A world of stability, sustainability and innovation. A world which we put our customers at the heart of.

Welcome to the world of Volvo Construction Equipment – we think you're going to like it here.

Working harder, working smarter

For over 180 years Volvo has been a pioneer in the design and manufacture of machines which set the standard for efficiency, performance and uptime. Across our range of excavators, wheel loaders and haulers, our reputation for engineering excellence is unrivalled, which means whatever your operation or application, we can provide a total fleet solution to help you succeed.

Building on our proud history, the Volvo Concept Lab continues to create cutting-edge ideas and innovative concepts, to ensure we offer customers machines which work harder and smarter long into the future.



Solutions for you

Our industry leading machines are just the start of your relationship with Volvo. As your partner, we have developed an extensive range of additional solutions to help you improve uptime, boost productivity and reduce costs.

Designed for your business

Structured across nine blocks, our portfolio of products and services are designed to complement your machine's performance and boost your profitability. Simply put, we offer some of the best guarantees, warranties and technological solutions in the industry today.

There when you need us

Whether you're buying new or used, our global network of dealers and technicians offer around-the-clock support, including machine monitoring and world-class parts availability. It's the basis of everything offered by Volvo Services, so you can be confident we've got you covered right from the start.







Productivity



Safety



Financial Services



Uptime Services



Rental Services



Attachments



Volvo Parts



Services

BUILDING TOMORROW

Improve your efficiency

One of the keys to profitability is efficiency. Get the job done better and faster with the L20H and L25H. Bringing you quality as standard, all-around visibility and excellent stability, Volvo compact wheel loaders are the perfect partner for efficient performance.

Tackle uneven terrains

Looking for excellent traction and stability on rough terrains? The L20H and L25H feature a $38^{\circ}/\pm10^{\circ}$ articulated oscillating joint as well as 100% differential locks on both axles, activated by the operator.



More comfort to get more done

Enjoy all-around visibility and easy operation from the comfort of the Volvo cab. A single joystick lever, incorporating three functions, offers operation of hydraulic attachments, multipurpose buckets, sweepers and augers. Combined with the flow sharing valve, that allows lift and tilt corrections while the hydraulic attachment is operating, getting the job done quicker.



Access tight areas

Navigate safely in the confined spaces on your jobsite, thanks to the compact design of the L20H and L25H. Standing at a height of no more than 2500 mm (98.5 inches), featuring a rounded hood, transversally mounted engine and 8210 mm (323 inches) turning radius, the machines deliver excellent manoeuvrability.



Designed with safety in mind

Get in and out the FOPS/ROPS certified cab easily, with a highly visible step that stands out against the surroundings. For ultimate control, the machines are fitted with a single inching brake pedal, allowing for operation at 'creep speed'. Offering a more pleasant working environment in dusty applications, the L20H and L25H also feature the largest cab air filter in the industry.





POWER TO PERFORM

Improve your cycle times with the fully automatic two-speed range hydrostatic drive, and work at a speed of up to 30 km/h (18.6 mph). The L20H and L25H are powered by a powerful engine – with diesel oxidation catalyst (DOC) – designed to the latest emission regulations, without the need for regeneration or additives. Trust your Volvo to keep performance high and downtime low.

On to the next performance

To ensure your business runs smoothly, Volvo invests in the intelligent engineering of all machines – but we don't stop there. As your partner in production, we support what you do with the best equipment for the job. Our portfolio of attachments and services is designed to complement your machine's performance and boost your profitability.

Small machine with big potential

Small in size but high in reach and dump height, the L20H and L25H are a great match for truck loading operations.



Less service, more work

Keep downtime to a minimum with maintenance points located at ground level and long service intervals – 100 hours for greasing and 500 hours for engine oil change. The compact wheel loaders are built using the best-in-class components for increased longevity and great value for money.



Here to support you

We stand ready to respond to your every need. Maintain productivity and machine uptime with our range of Genuine Volvo Parts — all backed by Volvo warranty, with 24-hour parts delivery guarantee. Here with the complete solution, we'll help you stay on track, offering flexible maintenance and repair options to extend the life of your L20H and L25H.



ActiveCare Direct

Maximize machine uptime and reduce repair costs with ActiveCare Direct. The intelligent service provides round the clock machine monitoring, as well as customer reports – to help take predictive and preventative maintenance actions.





ALL-ROUNDER COMPACT LOADER

We offer a wide range of attachments to make your L20H and L25H even more comprehensive. Perfectly matched to the machine's linkage system, hydraulics and driveline, Volvo attachments offer superior productivity and safety. For demanding attachments, engage the optional high flow hydraulics, delivering up to 200 bar/110 litres per minute (2900 pounds per square inch/29 gallons per minute).

Fully loaded

All-rounder compact loader



Bracket can be used with most Skid Steer attachments.

ActiveCare Direct

Maximize machine uptime and reduce repair costs with our ActiveCare Direct service, providing around the clock machine monitoring.



More comfort to get more done

Enjoy all-around visibility and easy operation. The Volvo cab features a single lever that incorporates three functions, with flow sharing valve.

Access tight areas

The compact design of the L20H and L25H, with an 8 210 mm (323 inches) turning radius, allows for manoeuvrability in confined spaces.

Designed with safety in mind

The FOPS/ROPS certified Volvo cab is equipped with the largest air filter in the industry, a highly visible entrance step and single inching brake pedal.

Small machine with big potential

Small in size but high in reach and dump height, the L20H and L25H are a great match for truck loading.

Less service, more work

Keep downtime to a minimum, with ground level greasing points, best-in-class components and long service intervals.

Tackle uneven terrains

Increase traction on unstable ground, the L20H and L25H feature a $38^{\circ}/\pm10^{\circ}$ articulated oscillating joint and operator controlled 100% differential locks on both axles.

Volvo L20H, L25H in detail

Engine

The 4-cylinder Volvo common rail diesel engine is water-cooled, and compliant to EU Stage IIIB and EPA Tier 4 Final environmental regulations. An exhaust after treatment system and a Diesel Oxidation Catalyst are used. The engine is designed for high-performance cooling, facilitated by a main water-gallery and water passages between the cylinder bores. A Center Direct Injection System works as the combustion system, which provides increased injection pressure and a redesigned combustion chamber. The result is a 25% reduction of particles, which lowers the engine vibrations and radiated sound, and the total noise level.

		L20H	L25H
Engine	Volvo	D2.6M	D2.6M
Max power at	r/min (r/s)	2,400 (40)	2,400 (40)
SAE J1995 gross	kW (hp)	48 (64.4)	48 (64.4)
SAE J1349, ISO 9249 net	kW (hp)	47.3 (63.4)	47.3 (63.4)
Max. torque at	r/min (r/s)	1,500 (25)	1,500 (25)
SAE J1995 gross	Nm (ft lbf)	225 (166)	225 (166)
SAE J1349, ISO 9249 net	Nm (ft lbf)	221.6 (163.4)	221 (163)
Economic working range	r/min (r/s)	1,500 (25)	1,500 (25)
Displacement	l (in³)	2.62 (160)	2.62 (160)
Bore	mm (in)	87 (3.42)	87 (3.42)
Stroke	mm (in)	110 (6,712)	110 (6,712)

Electrical system

Contronic electrical system with central warning light and buzzer, providing clear and easy to read information to the operator. A keypad allows easy navigation on the central LCD display with main and sub information field. Indicators and activation lights are available for various control and monitoring functions. An audible warning alarm will sound and a central warning indicator will flashes 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.

		L20H	L25H
Voltage	V	12	12
Batteries	V	12	12
Battery capacity	Ah	100	100
Alternator rating	W/A	70	70
Starter motor output	kW	2.5	2.5

Drivetrain

The hydrostatic transmission allows a four-speed range change without tractive power interruption. Maximum tractive power is available in all speed ranges, regardless of the driving direction. The single 'inch brake pedal' offers variable machine speed control and a smooth transfer of power to the wheels, while maintaining a constant engine rpm. Using the multifunctional right joystick, easily reach the transmission's forward, neutral, reverse and differential locks buttons. The machine is designed for single-handed operation, providing the operator with excellent ergonomics and greater efficiency in all applications. Two rigid planetary axles provide durability. The central articulating-oscillating joint and all-wheel drive deliver excellent mobility across all ground conditions. The 100% differential lock on both axles ensures minimal tire wear when operating on hard ground and maximum traction force in soft terrain.

		L20H	L25H
Angle of oscillation	±°	10	10
Oscillation at wheel, max.	mm (in)	226 (8.9)	245 (9.6)
Track	mm (in)	1,300 (51.2)	1,410 (55.5)
High-speed version			
1st gear	km/h (mi/h)	7 (4.3)	7 (4.3)
2nd gear	km/h (mi/h)	30 (18.6)	30 (18.6)

Brake System

The reliable dual service brake applies to all four wheels: 1. Wear-free hydrostatic inching brake. 2. Central disc brake, actuated via the 'inch/brake pedal'.

The first stage of the pedal application actuates the inching facility; the last third of pedal application applies the central disc brake. The independent, mechanically operated parking brake activates a central disc brake, which applies to all four wheels.

Steering System

The steering unit is designed in an open center system for high axial loads and high travel speeds. It has no mechanical connection between the steering unit and the articulating/oscillating joint. As a result, the external forces that affect the steering cylinder are absorbed without disrupting the driver's focus. Any reaction forces are absorbed via the steering wheel. Thanks to the dual hydraulic pumps, the speed of the working hydraulic (lifting/tilting) system is not influenced by the steering system.

		L20H	L25H
Steering cylinders		1	1
Working pressure	MPa (psi)	21 (3,046)	21 (3,046)
Maximum flow	l/min (gal/ min)	30 (7.93)	30 (7.93)
Max articulation	±°	38	38

Cab

The cab is tested and approved according to ROPS (ISO 3471, SAE J1040) and FOPS (ISO 3449) specifications. The cab is compliant with ISO 6055 requirements for operator overhead protection. The cab is also compliant with industrial trucks and SAE J386 regarding Operator Restraint System. The operator seat features adjustable suspension and a retractable seatbelt. Fresh air is filtered through large elements prior entering the cab, ensuring clean air distribution in the cab. Several air vents enable fast de-misting and defrosting. The contronic monitoring system provides important information and is located in a central position to ensure all machine controls are within the operator's field of vision.

Hydraulic system

Working hydraulics system with mechanical operated control valves. System supplies: a gear pump provides flow to the working hydraulics. System control: double-acting 3-spool main control valve. The lift function has four positions: lift, hold (neutral), lower and float. The tilt function has three positions: rollback, hold and dump. A fourth hydraulic function is available as an option to power the hydraulic implements (Hi-Tip bucket, angle sweeper, etc...) Filtration: full-flow filtration through 10 micron (absolute) filter cartridge in a combined suction-return-filter. Cooling: thermostatically controlled oil flow to the oil cooler (fast warm-up, optimized cooling).

17.1	٥,		
		L20H	L25H
Working pressure max	MPa (bar)	20 (200)	23 (230)
Flow	l/min (gal/ min)	55 (14.5)	55 (14.5)
at engine speed	r/min (r/s)	2,400 (40)	2,400 (40)
High Flow Working pressure max	MPa (bar)	20 (200)	20 (200)
High Flow	l/min (gal/ min)	110 (29)	110 (29)
at engine speed	r/min (r/s)	2,400 (40)	2,400 (40)

Linkage

The parallel linkage system offers 100% parallel lift with the loading fork. The linkage system and the attachment bracket are designed for an excellent visibility to the front attachment, fork tines and fork tines end.

		L20H	L25H
Linkage system		Parallel Linkage System	Parallel Linkage System
Lift cylinders		2	2
Tilt cylinders		1	1
Lift time (loaded)	s	5.2	5.2
Lowering time (empty)	S	3	3
Dump time	S	3.9	3.9

Service Refill

The wide opening engine hood provides fast and easy service access. The redesigned counterweight features a service opening on the left side, offering excellent service access to the hydraulic pumps. The main fuse box and control valve are located behind the right-hand side hood. This service panel is locked with a key.

		L20H	L25H
Fuel tank	l (gal)	60 (15.8)	60 (15.8)
Engine oil	l (gal)	10.2 (2.7)	10.2 (2.7)
Engine coolant	l (gal)	9.3 (2.4)	9.3 (2.4)
Hydraulic tank	l (gal)	59 (15.6)	59 (15.6)
Front axle oil	l (gal)	4.1 (1.1)	4.1 (1.1)
Rear axle oil	l (gal)	5.4 (1.4)	5.4 (1.4)

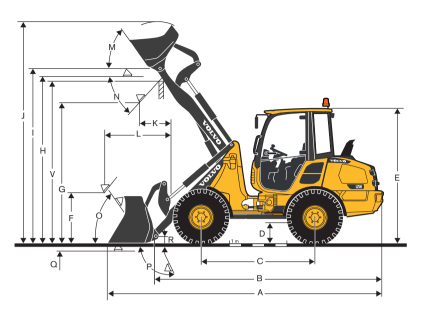
Tires

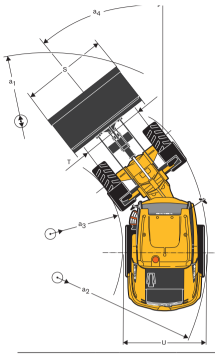
	L20H	L25H
Size	335/80R18	335/80R18
Rim	11 x 18	11 x 18

Sound Level

	L20H	L25H
Sound level in cab according to ISO 6396		
L _{pA} dB(A)	75	75
External sound level according to ISO 6395	5	
L _{WA} dB(A)	99	99

Specifications





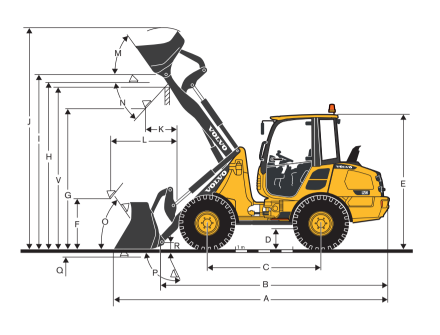
cription	Uı	nit	L20H							
•			G	eneral	Purpos	e	Light N	/laterial	4-i	n-1
with 335/80 R18 tire		9 S								
pacity heaped	m ³	yd ³	0.7	0.9	0.85	1.11	1.0	1.3	0.65	0.85
terial density	kg/m³	lb/yd³	1,900	3,203	1,700	2,865	1,400	2,360	1,900	3,203
	kg	lb	3,350	7,385	3,300	7,275	3,250	7,165	3,050	6,724
turn 38° (ISO	kg	lb	3,000	6,614	2,950	6,504	2,900	6,393	2,750	6,063
	kN	lbf	35	7,868	34	7,644	33.5	7,531	32.5	7,306
eakout force	kN	lbf	35	7,868	30.5	6,857	28	6,295	36.5	8,206
Total length	mm	ft in	5,035	16'6"	5,135	16'10"	5,195	17'1"	5,030	16'6"
Lift height, max.	mm	ft in	4,065	13'4"	4,145	13'7"	4,195	13'9"	4,070	13'4"
Bucket width	mm	ft in	1,650	5'5"	1,650	5'5"	1,800	5'11"	1,650	5'5"
Clearance circle	mm	ft in	8,205	26'11"	8,260	27'1"	8,435	27'8"	8,205	26'11"
Digging depth	mm	ft in	105	0'4"	105	0'4"	105	0'4"	145	0'6"
Dump height	mm	ft in	2,520	8'3"	2,445	8'0"	2,405	7'11"	2,500	8'2"
Reach at max. height	mm	ft in	640	2'1"	705	2'4"	745	2'5"	555	1'10"
Reach, max.	mm	ft in	1,455	4'9"	1,520	4'12"	1,560	5'1"	1,370	4'6"
erating weight	kg	lb	4,480	9,877	4,500	9,921	4,520	9,965	4,650	10 0E1
	pacity heaped aterial density atic tipping load, aight (ISO / DIS) atic tipping load, turn 38° (ISO IS) draulic lifting pacity, max. eakout force Total length Lift height, max. Bucket width Clearance circle Digging depth Dump height Reach at max. height Reach, max.	pacity heaped m³ terial density kg/m³ tic tipping load, aight (ISO / DIS) tic tipping load, turn 38° (ISO IS) draulic lifting bacity, max. teakout force kN Total length mm Lift height, max. mm Bucket width mm Clearance circle mm Digging depth mm Dump height mm Reach at max. height Reach, max. mm	pacity heaped m³ yd³ terial density kg/m³ lb/yd³ terial density kg/m³ lb/yd³ terial density kg/m³ lb/yd³ terial density kg lb terial density kg ter	pacity heaped m³ yd³ 0.7 therial density kg/m³ lb/yd³ 1,900 the tic tipping load, aight (ISO / DIS) the tipping load, turn 38° (ISO IS) draulic lifting bacity, max. eakout force kN lbf 35 Total length mm ft in 5,035 Lift height, max. mm ft in 4,065 Bucket width mm ft in 1,650 Clearance circle mm ft in 8,205 Digging depth mm ft in 105 Dump height mm ft in 2,520 Reach at max. height Reach, max. mm ft in 1,455	General Gene	General Purpos Gene	General Purpose General Pu	General Purpose Light No. 1.0	General Purpose Light Material	General Purpose Light Material 4-in A-in A-in

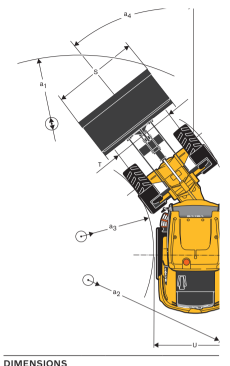
DIMENSIO			'th 005 (00 f	240 11
L20H paralı ISO-type co		age w	rith 335/80 F	R 18 tires and
Description		Unit		
В	mm	ft in	4,275	14'0"
С	mm	ft in	2,050	6'9"
D	mm	ft in	290	0'11"
E	mm	ft in	2,485	8'2"
F	mm	ft in	884	2'11"
Н	mm	ft in	2,990	9'10"
I	mm	ft in	3,140	10'4"
M	٥			56
N	0			45
0	0			54
Р	0			65
R	mm	ft in	145	0'6"
Т	mm	ft in	1,300	4'3"
U	mm	ft in	1,630	5'4"
V	mm	ft in	2,905	9'6"
a ₂	mm	ft in	3,830	12'7"
a ₃	mm	ft in	2,155	7'1"
a ₄	0			± 38

LOADING FORKS SPECIFICATIONS



Description	Un	it		L20H
With Loading Fork Centre of gravity	mm	ft in	500	1'8''
Tipping load, full turn (ISO / DIS)	kg	lb	2,290	5,050
Payload according to EN 474-3, 60/80%	kg	lb	1,350/1,800	2,980/3,970
Payload 80%, transport position, 40 ° full turn	kg	lb	2,200	4,850





SPECIFICATIONS ACCORDING TO BUCKET TYPE											
Des	scription	Uı	nit	L25H							
			General Purpose				Light Material		4-in-1		
with 335/80 R18 tires											
Ca	pacity heaped	m ³	yd ³	0.85	1.1	1.0	1.3	1.2	1.6	0.8	1.
Ma	aterial density	kg/m³	lb/yd³	1,900	3,203	1,700	2,865	1,400	2,360	1,900	3,203
	atic tipping load, aight (ISO / DIS)	kg	lb	3,800	8,378	3,750	8,267	3,700	8,157	3,600	7,937
Static tipping load, full turn 38° (ISO / DIS)		kg	lb	3,400	7,496	3,350	7,385	3,300	7,275	3,150	6,945
Hydraulic lifting capacity, max.		kN	lbf	41	9,217	40.2	9,037	39.5	8,880	37.8	8,498
Br	eakout force	kN	lbf	37	8,318	32.5	7,306	29	6,519	35.7	8,026
Α	Total length	mm	ft in	5,059	16'7"	5,195	17'1"	5,295	17'4"	5,150	16'11"
J	Lift height, max.	mm	ft in	4,100	13'5"	4,195	13'9"	4,290	14'1"	4,090	13'5"
S	Bucket width	mm	ft in	1,800	5'11"	1,800	5'11"	1,800	5'11"	1,800	5'11"
a ₁	Clearance circle	mm	ft in	8,380	27'6"	8,435	27'8"	8,490	27'10"	8,410	27'7"
Q	Digging depth	mm	ft in	105	0'4"	105	0'4"	105	0'4"	145	0'6"
G	Dump height	mm	ft in	2,480	8'2"	2,405	7'11"	2,330	7'8"	2,415	7'11"
K	Reach at max. height	mm	ft in	680	2'3"	745	2'5"	810	2'8"	640	2'1"
L	Reach, max.	mm	ft in	1,495	4'11"	1,560	5'1"	1,610	5'3"	1,455	4'9"
Operating weight		kg	lb	4,920	10,847	4,930	10,869	4,950	10,913	5,090	11,222

DIMENSIONS
L25H parallel linkage with 335/80 R18 tires and
ISO-type coupler

Description		Unit		
В	mm	ft in	4,275	14'0"
С	mm	ft in	2,050	6'9"
D	mm	ft in	290	0'11"
E	mm	ft in	2,485	8'2"
F	mm	ft in	840	2'9"
Н	mm	ft in	2,990	9'10"
1	mm	ft in	3,140	10'4"
M	0			56
N	0			45
0	0			54
Р	0			65
R	mm	ft in	145	0'6"
Т	mm	ft in	1,410	4'8"
U	mm	ft in	1,740	5'9"
V	mm	ft in	2,905	9'6"
a_2	mm	ft in	3,890	12'9"
a ₃	mm	ft in	2,100	6'11"
a ₄	0			± 38



Description		it	L25H		
With Loading Fork Centre of gravity	mm	ft in	500	1'8''	
Tipping load, full turn (ISO / DIS)	kg	lb	2,670	5,890	
Payload according to EN 474-3, 60/80%	kg	lb	1,600/2,100	3,530/4,630	
Payload 80%, transport position, 40 ° full turn	kg	lb	2,500	5,510	

Equipment

STANDARD AND OPTIONAL EQUIPMENT • = Standard O = Optional L20H L25H Engine Diesel engine, watercooled, with Diesel Oxidation Catalyst (DOC) Automatic engine shut down Hand throttle Extra fuel filter with water separator 0 Fuel pre-heater (12 Volt) 0 Cold start aid with grid heater (110/220 Volt) 0 Two stage air filter with primary filter and safty element Pre cleaner air filter (Turbo II) 0 0 Drivetrain Hydrostatic drive Combined Brake/Inch pedal Operator-selected 100% differential locks in both axles Hand control inch valve 0 Driveline shut off (via parking brake) 0 Driveline shut off (via parking brake and seat belt) 0 0 Electrical system Halogen front headlights with high and low beams and integrated parking lights Brake and rear lights, turn signals with hazard lights Working light (rear right) Working lights(2 front/2 rear), Halogen Working lights (2 front/2 rear), LED 0 Power outlet 12Volt/20Ampere (for fuel filling pump) CareTrack Basic 0 0 CareTrack Advanced Hydraulic system Separate gear- pump-section for working and steering hydraulic Control valve with three-spool system Additional hydraulic pump (high flow) Single lever with integrated 3rd function 0 Flow sharing valve Boom suspension system (BSS) 0 0 Additional couplings for 3rd hydraulic circuit Additional 4th hydraulic circuit including couplings 0 Environmental Biodegradable hydraulic oils 0

STANDARD AND OPTIONAL EQUIPMENT		
• = Standard		
O = Optional		
	L20H	L25H
Instrumentation & controls		
Single lever control with Working hydraulic functions boom and bucket	•	•
Single lever control with Float function	•	•
Single lever control with Forward/reverse/neutral	•	•
Single lever control with Differential lock	•	•
Single lever control with Speed range low/high	•	•
Single lever control with 3rd hydraulic function	•	•
Single lever control with Horn	•	•
Single lever control with Hazard warning switch	•	•
Analogue indicator for Fuel level	•	•
Analogue indicator for Hydraulic oil temperature	•	•
Illuminated symbols (colour-coded) for Operating hours	•	•
Illuminated symbols (colour-coded) for Direction (forward/reverse)	•	•
Illuminated symbols (colour-coded) for Turn signal (left/right)	•	•
Illuminated symbols (colour-coded) for Headlights	•	•
Illuminated symbols (colour-coded) for Differential locks	•	•
Illuminated symbols (colour-coded) for Battery charging	•	•
Illuminated symbols (colour-coded) for Travel speed (low/high)	•	•
Illuminated warning symbols with acoustic signal (with ignition on) for coolant temperature, hydraulic oil temperature, hydraulic oil filter, engine oil pressure, air filter restriction, alternator, parking brake	•	
Safety		
Rotating beacon, LED	0	0
Audible reverse alarm	0	0
Audible reverse alarm, switchable	0	0
Audible reverse alarm, smooth sound	0	0
Anti-theft system	0	0
Safety valves for lifting	0	0
Safety valves for tilting	0	0
Wheel block	0	0
Warning Triangle	0	0
Protective guards for Main head lights	0	0
Protective guards for Working lights	0	0
Protective guards for Rear lights	0	0
Cab, Exterior		
ROPS/FOPS-cab isolation mounted	•	•
		•
Lockable door	•	
Lockable door All-round tinted tempered glass	•	•
All-round tinted tempered glass Laminated windscreen	•	•
All-round tinted tempered glass Laminated windscreen Cab door latching when open (within machine width)	•	•
All-round tinted tempered glass Laminated windscreen	•	•
All-round tinted tempered glass Laminated windscreen Cab door latching when open (within machine width) Window right hand side openable and lockable at 180° (within machine width) Windscreen wiper with washer (front/rear)	•	•
All-round tinted tempered glass Laminated windscreen Cab door latching when open (within machine width) Window right hand side openable and lockable at 180° (within machine width)	•	•
All-round tinted tempered glass Laminated windscreen Cab door latching when open (within machine width) Window right hand side openable and lockable at 180° (within machine width) Windscreen wiper with washer (front/rear)	•	•
All-round tinted tempered glass Laminated windscreen Cab door latching when open (within machine width) Window right hand side openable and lockable at 180° (within machine width) Windscreen wiper with washer (front/rear) External rear view mirrors (right/left) External rear view mirrors (right/left), heated	•	•

• = Standard O = Optional		
O Optional	L20H	L25H
Mechanic-suspension driver's seat with hand wheel for weight adjustment, integrated 2-point belt system, height and tilt adjustment, horizontal adjustment and backrest adjustment	•	•
Air-suspension and heated driver's seat with automatic weight adjustment, 12 Volt, pneumatic height adjustment, back rest adjustment, horizontal and tilt adjustment, adjustable shock absorber, seat cushion adjustment, pneumatic lumber support and quick release	0	0
Seat belt	•	•
Sunvisor	•	•
Heater with air-filter and defroster (front/rear)	•	•
Cab ventilation	•	•
Storage box	•	•
Air conditioning (AC)	0	0
Radio	0	0
Preparation for radio	0	0
Vorking Equipment		
Bucket Level Indicator mechanical	0	0
Sweeper preparation (switch inside cab, 7 pin electrical socket on boom)	0	0
Carriage Body		
Fenders (front/rear)	•	•
Lockable engine hood	•	•

• = Standard		
O = Optional		
	L20H	L25H
Vertical exhaust pipe	•	•
Towing device	•	•
Lifting eyes	•	•
Tying down eyes	•	•
Service and Maintenance		
Tool kit (tools and grease gun)	•	•
Other		
ISO-type coupler	0	0
Universal Attachment Bracket (SSL)	•	•
Customized machine colour	0	0
Official approval		
Quality: DIN/ISO 9001	•	•
Safety: CE - Criteron	•	•
Machine guide-lines 2006/42/EC	•	•
ROPS ISO 3471	•	•
FOPS ISO 3449	•	•
Operating weight: ISO 7131	•	•
Tipping load / Payload: ISO 14397-1	•	•
EMC (Electromagnetic Compatibility)	•	•
89/336/EEC plus supplement	•	•
Environment: DIN/ISO 14001	•	•
Sound regulation: 2000/14/EC	•	•

SELECTION OF VOLVO OPTIONAL EQUIPMENT

High flow hydraulics



Additional working lights



Tire options



Material handling arm



Boom suspension system



ISO P-coupler or Skid Steer Load type



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.

V O L V O