

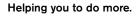
L60H, L70H, L90H

VOLVO WHEEL LOADER 11.0-17.3t 167-186hp



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.



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 180 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.













Volvo Trucks

Renault Trucks

































Volvo Penta

Volvo Financial Services

See clearer in comfort.

The Volvo L60H, L70H and L90H wheel loaders are versatile machines that can take on any task with a wide range of perfectly matched attachments. From the comfort of your wheel loader, sit back and enjoy a clear view of the site while increasing your productivity and uptime.

HMI - New display and controls

Operator ergonomics is at the forefront of Volvo's HMI (Human Machine Interface) design. The information display, controls, setting switches, hydraulic control levers and steering wheel, are all designed and placed in the cab for easy and comfortable operation. The information display informs the operator about all necessary machine information for peace of mind, control and less fatigue. The new display has better visibility even when exposed to direct sunlight.

Seat

The operator's seat has several adjustment possibilities for maximum comfort. Suspension and damping are adjustable according to body weight and both the seat cushion and backrest can be positioned at various angles. Well placed instruments and adjustable lever console make your long day a lot more comfortable.







Heating, ventilation and air conditioning

The standard Automatic Heat Control (AHC) system ensures a comfortable environment inside the cab. Air conditioning is also available so the operator can work in comfortable conditions, in any climate.

Industry leading air-filtration

Volvo's industry-leading air filtration system allows 90% of the cab air to be recirculated through the main filter for continuous dust removal and a cleaner environment. The cab air intake is located in a high position where the air is cleaner. An easily replaceable external prefilter effectively separates coarser dust and particles before entering the main filter and cab.





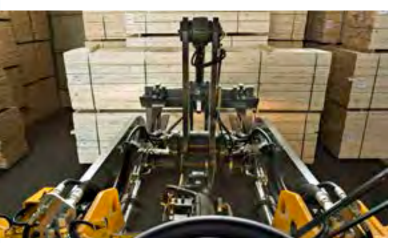
attachment bracket offers industry leading versatility and unparalleled front visibility. The TP linkage combines the benefits of the Z-bar and parallel linkage to deliver high breakout torque and excellent parallel movement throughout the entire lifting range. The bracket allows attachments to be changed quickly and safely so the machine can perform a wide range of tasks.

An upfront approach.

The wheel loaders are especially designed to match a number of attachments so that you can handle a variety of tasks on your jobsite with the same machine. The TP linkage together with the improved Volvo attachment bracket provides excellent versatility and visibility.

Attachment Bracket

Want to switch between different attachments quickly and easily? Then look no further than the market-leading attachment bracket from Volvo Construction Equipment. The smart design of the interface enables safe connection to a wide range of attachments that meet the International Standardization Organization (ISO) standard.



Roll back angle

The Volvo TP linkage geometry, along with the Volvo bucket design, provides excellent bucket roll-back angles. The superior roll-back angle increases the amount of retained material in the bucket and keeps the load closer to the front axle for increased stability and less spillage. As a result, the roll back angle increases productivity.

Double sealed joints

The Volvo TP linkage features double sealed joints for all linkage pins. The double sealing system retains lubricating grease and prevents dust or other contaminants from getting in. The double sealing system results in a longer life for the lift arm system. The high quality and durable components last longer, reduce maintenance and increase uptime.





Parallel movement

The TP linkage allows excellent parallel movement, which means the load stays level throughout the entire lifting range. This allows the operator to have full control over the load, which increases safety and productivity.

A multiple of talents.

Volvo offers the most durable and effective Volvo attachments, which work in harmony with your machine for increased productivity and versatility. They are designed for improved visibility and ease of use, so you can swap and change your Volvo attachments quickly and safely.

New General Purpose (GP) bucket

The improved Volvo general purpose bucket is designed for higher productivity and increased fuel efficiency. The bucket – when fitted with bolt-on edges – handles loose material, such as gravel and aggregates in both short cycle or load and carry operations. It can be fitted with optional welded teeth and segments to load harder banked material with ease. It provides excellent support on your jobsite and the wear resistant steel is used in the most exposed areas for increased durability and long life.



Pallet forks

Volvo's pallet fork frame with pallet fork tines allow the machine to handle, load and move pallets of building material, drainage pipe, lumber, or loose items around the uneven terrain of a construction site. The Volvo pallet fork and attachment bracket has been designed for industry-leading visibility at different working heights while moving and lifting materials. Volvo's durable TP linkage, attachment bracket and pallet forks increase safety.









Material handling arm

Volvo's material handling arm extends your machine's versatility. Designed to work with Volvo wheel loaders and with an approved lift capacity set for each arm and machine, you'll know exactly how much you can lift safely. The extendable arm consists of three sections, providing increased flexibility and greater reach. Safety Mechanical stops also prevent the material handling arm from overextending – a safety hook at the end of the arm is fitted as standard.

Light Material (LM) bucket

The Volvo light material bucket with a robust light weight design and high capacity, secures the highest productivity for your machine. The bucket is designed for efficient handling low density material, such as snow, sawdust, woodchips and compost. It's delivered with a standard bolt-on edge.





Made to last.

Quality is key at Volvo, which is why only the best components, technology and systems are used in the Volvo wheel loaders. All parts work with each other for increased reliability and a long cycle life, saving you long term costs and downtime.

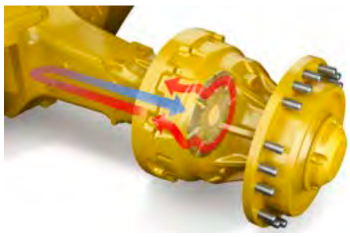
Counter shaft transmission

The Volvo counter shaft transmission offers a heavy duty solution for proven reliability and durability. The machines are equipped with a counter shaft transmission that can endure more stress. Various tailored settings can be selected by the operator to match all applications whether it's short cycle truck loading or medium to long distance load and carry.



Axles

Volvo axles provide longer service life as a result of the free-floating shaft design, durable components, circulating lubrication oil and wet-disc brakes. The outboard service brakes are easily maintained for greater uptime and can also be easily monitored using the brake wear indicators.





Differential lock

The differential lock provide outstanding traction and rimpull on soft and slippery ground conditions. The front axle is mounted to the front frame and equipped with an electro-hydraulically operated differential lock. The differential lock is a dog-clutch type which can secure 100% locking, which minimizes wheel spin and tire wear.



Intelligent hydraulic system

The load sensing hydraulic system increases fuel efficiency and provides perfect control of the load. It also allows for more engine power to be available for rimpull, providing easier penetration for increased performance. With help from the variable displacement piston pumps and precision control levers, hydraulic power is delivered according to demand.

Strongly attached.

Environmental care is at the forefront of Volvo's core values and to show its passion and dedication, Volvo thinks about all aspects of the machine which can impact on the environment.

Tier 4 Final/Stage IV engine

Volvo's 6 litre diesel Tier 4 Final/ Stage IV engine complies with the latest emissions legislation and delivers high torque at low engine rpm. The engine delivers industry-leading performance and impressive fuel efficiency.





Service access

The service friendly design keeps your routine maintenance quick and efficient. The one piece motorised engine hood opens up at a large angle, providing full access to the engine compartment and engine maintenance points are strategically grouped together for quick and easy service checks. The machine also features fluid drain ports which simplifies the oil changing. This prevents oil spillages that impacts the environment.

Eco-pedal

This unique feature keeps operators aware of whether they are operating in the most economical way in order to increase fuel efficiency. The Eco-pedal with a mechanical push-back mechanism engages when the engine rpm is about to exceed the economic operating range. The operator senses the resistance and then operates within the optimal operating range. If full engine speed is needed, this mechanical push-back mechanism can easily be overridden.





95% of the machine is recyclable

Planned recycling of the machine is the last stage of its life cycle. Being able to recycle machine parts and materials for use in new Volvo wheel loaders or other products is part of Volvo's responsibility to environmental care. According to our calculations, the machine is up to 95% recyclable by weight. Volvo thrives to build a sustainable environment and reuse parts whenever possible.



An application for any occasion.

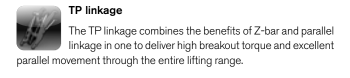


Cab

Volvo continues to provide the industry-leading cab for maximum comfort, visibility and productivity.

Human Machine Interface

The information display, controls, setting switches, hydraulic control levers and steering wheel, are all designed and placed in the cab for easy and comfortable operation.



Attachment bracket

The Volvo attachment bracket is the most commonly used attachment bracket in the world with a compact and robust design for outstanding visibility.



Attachment offer

Volvo's wide range of high quality attachments are perfectly matched to the machine's linkage, hydraulics and driveline to work as one unit and increase productivity.

Eco pedal

This unique feature keeps operators aware of whether they are operating in the most economical way in order to increase fuel efficiency.



CareTrack*

CareTrack provides information for better planning and smarter working, including fuel consumption reports, location reports and service reminders.

Environmental care

The wheel loaders are equipped with the latest technology dedicated to protecting the environment.

^{*} In markets where CareTrack is available

Volvo L60H, L70H, L90H in detail.

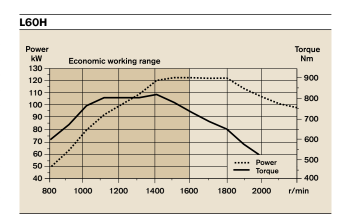
Engine

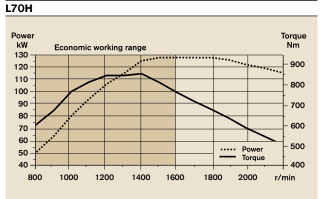
6-cylinder, 6 liters inline turbocharged diesel engine with an advanced fuel injection system with the common rail. Fuel is distributed under high pressure from a high-pressure accumulator, the rail. One belt driven high pressure pump deliver the fuel to the rail and then further on via high-pressure pipes to the electronically operated fuel injectors. Engine meets Stage IV emission legislation.

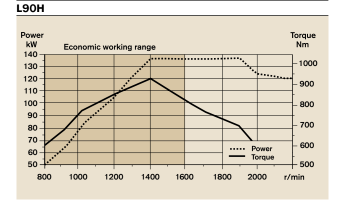
L60H		
Engine		D6J (Stage IV)
Max power at	r/s	23.3 - 30.0
	r/min	1 400 - 1 800
SAE J1995 gross	kW / hp	123 / 167
ISO 9249, SAE J1349 net	kW / hp	123 / 167
Max torque at	r/s	23.3
	r/min	1 400
SAE J1995 gross	Nm	820
ISO 9249, SAE J1349	Nm	820
Economic working range	r/s	13.3 - 26.6
	r/min	800 - 1 600
Displacement	1	5.7

Displacement		5.7
L70H		
Engine		D6J (Stage IV)
Max power at	r/s	23.3 - 28.3
	r/min	1 400 - 1 700
SAE J1995 gross	kW / hp	127 / 173
ISO 9249, SAE J1349 net	kW / hp	127 / 173
Max torque at	r/s	23.3
	r/min	1 400
SAE J1995 gross	Nm	853
ISO 9249, SAE J1349 net	Nm	853
Economic working range	r/s	13.3 - 26.6
	r/min	800 - 1 600
Displacement	1	5.7

Displacement	I	5.7
L90H		
Engine		D6J (Stage IV)
Max power at	r/s	23.3 - 31.7
	r/min	1 400 - 1 900
SAE J1995 gross	kW / hp	137 / 186
ISO 9249, SAE J1349 net	kW / hp	137 / 186
Max torque at	r/s	23.3
	r/min	1 400
SAE J1995 gross	Nm	934
ISO 9249, SAE J1349 net	Nm	934
Economic working range	r/s	13.3 - 26.6
	r/min	800 - 1 600
Displacement	1	5.7







Drivetrain

Torque converter: Single-stage

Transmission: Volvo counters haft transmission with single lever control. Fast and smooth shifting of gears with Pulse Width Modulation (PWM) valve.

Transmission: Volvo Automatic Power Shift (APS) gear shifting system with fully automatic shifting 1-4 and mode selector with 4 different gear shifting programs, including AUTO mode.

Axles: Volvo fully floating axle shafts with planetary hub reductions and cast steel axle housing. Fixed front axle and oscillating rear axle. 100% differential lock on the front axle.

LGOH

L60H			
Transmission		Volvo	HTE 125
Torque multiplication, stall ra	tio		2,5:1
	1st gear	km/h	8
Maximum speed,	2nd gear	km/h	16
forward/reverse	3rd gear	km/h	29
	4th gear*	km/h	46
Measured with tires			20.5R25
Front axle/rear axle			AWB 15/AWB 15
Rear axle oscillation		0	± 13
Ground clearance at 13° osc		mm	470
L70H			
Transmission		Volvo	HTE 125
Torque multiplication			2,5:1
	1st gear	km/h	8
Maximum speed,	2nd gear	km/h	15
forward/reverse	3rd gear	km/h	29
	4th gear*	km/h	46
Measured with tires			20.5R25
Front axle/rear axle		A	AWB 25/AWB 20
Rear axle oscillation		0	± 13
Ground clearance at 13° osc	.	mm	470
L90H			
Transmission		Volvo	HTE 125
Torque multiplication			2,5:1
	1st gear	km/h	8
Maximum speed,	2nd gear	km/h	15
forward/reverse	3rd gear	km/h	28
	4th gear*	km/h	46
Measured with tires			20.5R25
Front axle/rear axle		P	AWB 25/AWB 20
Rear axle oscillation		0	± 13
Ground clearance at 13° osc	2.	mm	470

^{*} Showen in speedometer and limited by ECU

Electrical system

Contronic electrical system with central warning light and buzzer for following functions: - Serious engine fault, Low steering system pressure, Over speed warning engine, Interruption in communication (computer fault), Central warning light and buzzer with the gear engaged for the following functions: Low engine oil pressure, High engine oil temperature, High charge air temperature, Low coolant level, High coolant temperature, High crank case pressure, Low transmission oil pressure, High transmission oil temperature, Low brake pressure, Engaged parking brake, Fault on brake charging, Low hydraulic oil level, High hydraulic oil temperature, Overspeeding in engaged gear, High brake cooling oil temperature front and rear axles, etc.

L60H, L70H, L90H

, ,		
Batteries	V	2 x 12
Battery capacity	Ah	2 x 110
Cold cranking capacity, approx	А	680
Alternator rating	W/A	3135/80
Starter motor output	kW	5,5

Brake system

Service brake: Volvo dual-circuit system with outboard mounted, hydraulically operated, fully sealed and circulating oil cooled wet disc brakes. Operator selectable, four transmission declutch settings while braking.

Parking brake: Dry disc brake mounted on the transmission output shaft. Applied by spring force, electro-hydraulically released with a switch on the instrument panel.

Secondary brake: Dual brake circuits with rechargeable accumulators.

Standard: The brake system complies with the requirements of ISO 3450, 71/320/EEC

L60H

Number of brake discs per wheel		1
Accumulators	1	3 x 0,5
L70H		
Number of brake discs per wheel		1
Accumulators	1	2 x 0,5+1 x 1,0
L90H		
Number of brake discs per wheel		1
Accumulators	1	$2 \times 0,5+1 \times 1,0$

Volvo L60H, L70H, L90H in detail.

Cab

Instrumentation: All important information is centrally located in the operator's field of vision. Display for Contronic monitoring system Heater and defroster: Heater coil with filtered fresh air and fan with auto and 11 manual speed settings. Defroster vents for all window areas. Operator's seat: Operator's seat with adjustable air suspension and retractable seatbelt. The seat is mounted on a bracket on the rear cab wall and floor. The forces from the retractable seatbelt are absorbed by the seat rails.

Standards: The cab is tested and approved according to ROPS (ISO 3471), FOPS (ISO 3449). The cab meets with requirements according to ISO 6055 (Operator overhead protection - Industrial trucks) and SAE J386 (Operator Restraint System).

L60H

Emergency exit:Use emergency hammer to break window				
Sound level in cab ISO 6396/SAE J2105	dB(A)	68		
External sound level ISO 6395/SAE J2104	dB(A)	104		
Ventilation	m³/min	9		
Heating capacity	kW	16		
Air conditioning (optional)	kW	7.5		
L70H				

L/UH			
Emergency exit: Use emergency hammer to break window			
Sound level in cab ISO 6396/SAE J2105	dB(A)	68	
External sound level according to ISO 6395/SAE J2104	dB(A)	105	
Ventilation	m³/min	9	
Heating capacity	kW	16	
Air conditioning (optional)	kW	7.5	
IOUR			

L90H				
Emergency exit: Use emergency hammer to break window				
Sound level in cab ISO 6396/SAE J2105	dB(A)	68		
External sound level ISO 6395/SAE J2104	dB(A)	105		
Ventilation	m³/min	9		
Heating capacity	kW	16		
Air conditioning (optional)	kW	7.5		

Litt arm system
Torque parallel linkage (TP-linkage) with high breakout torque and
parallel lift-arm action

parallel illi allii action.				
L60H				
Lift cylinders		2	2	2
Cylinder bore	mm	110	110	120
Piston rod diameter	mm	70	70	70
Stroke	mm	665	756	733
Tilt cylinder		1	1	1
Cylinder bore	mm	150	160	180
Piston rod diameter	mm	80	90	90
Stroke	mm	444	432	430

Hydraulic system

Closed center load sensing hydraulic system with non pressurised hydraulic tank and pilot operated control valves.

System supply: Variable displacement axial piston pump supply the hydraulic system.

Valves: The central valve distributes pressure and flow out to the cooling fan, steering, brake, pilot and hydraulic system. Steering system gets priority over others.

Lift function: The valve has four positions; raise, hold, lower and float position. Automatic boom kickout position can be set to any position between maximum reach and full lifting height.

Tilt function: The valve has three functions; rollback, hold and dump. Automatic tilt-back can be adjusted to the desired bucket angle. **Cylinders:** Double-acting cylinders for all functions.

Filter: Full flow filtration through 10 micron (absolute) filter cartridge.

		L60H	L70H	L90H
Working pressure maximum, pump 2 for steering-, brake-, pilot- and working hydraulic system	MPa	26	26	31
Flow	l/min	145	154	171
at	MPa	10	10	10
engine speed	r/s(r/min)	1 900	1 900	1 900
Working pressure maximum, pump 3 for brake- and cooling fan system	MPa	21	21	21
Flow	I/min	33	33	33
at	MPa	10	10	10
engine speed	r/s(r/min)	1 900	1 900	1 900
Pilot system, working pressure	MPa	3.5	3.5	3.5
Cycle times				
Lift	S	4.5	5.1	5.4
Tilt	S	2.3	1.3	1.9
Lower, empty	S	2.9	2.7	3.2
Total cycle time	S	9.7	9.1	10.5

Steering system

System supply: The steering system has priority feed from a load-sensing axial piston pump with variable displacement.

Steering cylinders: Two double-acting cylinders.

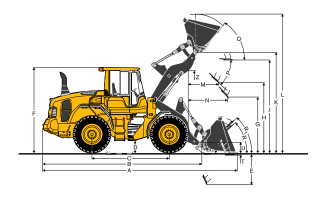
		L60H	L70H	L90H
Steering cylinders		2	2	2
Cylinder bore	mm	70	70	80
Rod diameter	mm	45	45	50
Stroke	mm	386	386	345
Working pressure	MPa	21	21	21
Maximum flow	l/min	60	60	60
Maximum articulation	±°	40	40	40

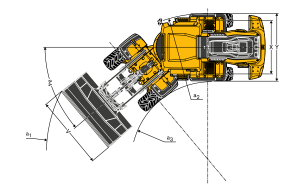
Service

Service accessibility: Large, electrically operated easy-to-open hood covering whole engine compartment. Fluid filters and component breather air filters are located from ground level access and promote long service intervals. Machine contronics have possibility to monitor, log and analyze data to facilitate troubleshooting.

		L60H	L70H	L90H
Fuel tank (usage)	1	222	222	222
Urea tank	1	20	20	20
Engine coolant	1	30	30	30
Hydraulic oil (tank)	1	90	90	90
Transmission oil	1	21	21	21
Engine oil (refil)	1	19,5	19,5	19,5
Axle oil front	1	25	35	35
Axle oil rear	1	25	27	27

Specifications.





Tires	20.5	R	25 L3
			160H

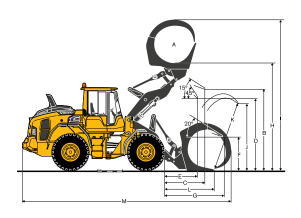
		L60H	L70H	L90H	L60H	L70H	L90H	
		Sta	ndard bo	om	Long boom			
В	mm	6 040	6 080	6 160	6 550	6 560	6 590	
С	mm	3 000	3 000	3 050	3 000	3 000	3 050	
D	mm	440	450	450	440	450	450	
F	mm	3 270	3 280	3 280	3 270	3 280	3 280	
G	mm	2 134	2 134	2 132	2 134	2 134	2 132	
J	mm	3 570	3 590	3 660	4 150	4 100	4 090	
K	mm	3 870	3 870	3 970	4 380	4 390	4 400	
0	0	56	56	57	58	52	57	
P _{max}	٥	46	46	44	42	43	45	
R	٥	43	43	44	43	43	46	
R1*	٥	47	48	49	50	49	51	
S	۰	79	68	67	78	73	66	
T	mm	103	101	107	79	107	102	
U	mm	450	440	470	540	500	510	
Χ	mm	1 900	1 930	1 960	1 900	1 930	1 960	
Υ	mm	2 430	2 460	2 490	2 430	2 460	2 490	
Z	mm	3 210	3 160	3 290	3 590	3 500	3 660	
a_2	mm	5 340	5 350	5 430	5 340	5 350	5 430	
a ₃	mm	2 900	2 890	2 950	2 900	2 890	2 950	
a,	±°	40	40	40	40	40	40	

Where applicable, specifications and dimensions are according to ISO 7131, SAE J732, ISO 7546, SAE J742, ISO 14397, SAE J818

Tires: 20.5R25 L3

		L60H	L70H	L90H
SAE-Load	kg	3 450	3 990	4 600
Operating weight without load*	kg	12 380	14 110	16 100
Grapple sales code		82194	80153	80832
Α	m^2	1.3	1.5	2.4
В	mm	3 410	3 380	3 420
С	mm	1 480	1 590	1 790
D	mm	2 930	2 870	2 790
E	mm	1 170	1 260	1 410
F	mm	1 530	1 510	1 440
G	mm	2 350	2 440	2 740
Н	mm	4 330	4 380	4 540
1	mm	5 880	6 030	6 590
J	mm	2 000	2 140	2 790
K	mm	2 080	2 370	2 990
L	mm	1 710	1 790	2 130
М	mm	7 890	7 990	8 460

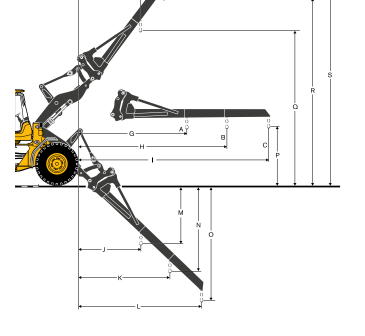
^{*} Including logging counterweight



^{*} Carry position SAE

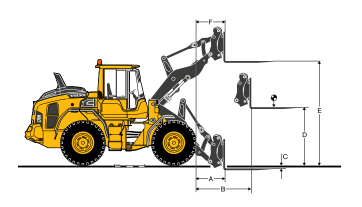
Specifications.

Tires: 20.5R25 L3		10011	17011	10011
		L60H	L70H	L90H
MHA sales code		92 007	92 007	92 008
A*	kg	1 800	2 150	2 760
B*	kg	1 400	1 710	2 130
C*	kg	1 150	1 400	1 740
Static tipping load, straight	kg	3 070	3 430	4 080
35deg. Turn	kg	2 760	3 090	3 650
at full turn	kg	2 670	2 980	3 520
D	mm	2 590	2710	2 610
E	mm	2 000	2 100	2 010
F	mm	1 460	1 540	1 410
G	mm	3 270	3 320	3 250
Н	mm	4 300	4 350	4 380
1	mm	5 430	5 490	5 520
J	mm	900	1 260	1 340
К	mm	1 220	1 740	1 890
L	mm	1 580	2 260	2 430
M	mm	2 260	2 170	2 040
N	mm	3 240	3 090	3 030
0	mm	4 320	4 100	4 020
Р	mm	1 510	1 530	1 530
Q	mm	5 290	5 300	5 340
R	mm	6 170	6 180	6 300
S	mm	7 140	7 130	7 260
Operating weight without load	Kg	11 670	13 160	14 520



Tires: 20.5R25 L3				
		L60H	L70H	L90H
Fork frame sales code		83768	83769	83770
Fork tines sales code (R/L)		80042/80043	80042/80044	80106/80107
Static tipping load, straight	kg	6 570	7 250	8 470
35deg. Turn	kg	5 900	6 5 1 0	7 550
at full turn	kg	5 710	6 300	7 280
at load center distance*	mm	600	600	600
Α	mm	790	840	930
В	mm	1 560	1 610	1 670
С	mm	-37	-55	-8
D	mm	1 830	1 860	1 800
E	mm	3 710	3 740	3 780
F	mm	700	760	730
Operating weight without load	kg	11 750	13 240	14 610





^{*} Op. load at full turn + tipping position Tipping loads calculated for max. arm length

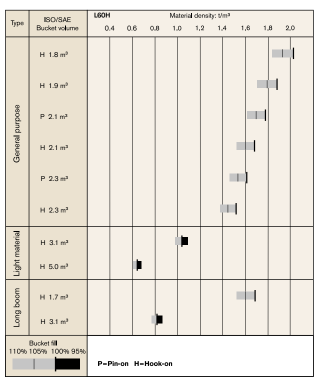
L60H	60H										
Tires 20.5R25 XHA2 L3			GENERAL PURPOSE					GRADING	LIGHT N	LIGHT MATERIAL	
		1.9 m³ STE H BOE	1.8 m³ STE H T	2.1 m³ STE P BOE	2.1 m³ STE H BOE	2.3 m³ STE P BOE	2.3 m³ STE H BOE	1.7 m³ GRB H BOE	3.1 m³ LM H	5 m³ LM H	
Volume, heaped ISO/SAE	m ³	1.9	1.8	2.1	2.1	2.3	2.3	1.7	3.1	5	-
Volume at 110% fill factor	m ³	2.1	2	2.3	2.3	2.5	2.5	1.9	3.4	5.5	-
Static tipping load, straight	kg	8 460	8 630	8 820	8 370	8 740	8 290	7 320	7 990	7 970	-1 710
at 35° turn	kg	7 560	7 720	7 900	7 470	7 820	7 390	6 540	7 110	7 070	-1 570
at full turn	kg	7 290	7 450	7 630	7 210	7 550	7 120	6 310	6 860	6 810	-1 540
Breakout force	kN	81.9	83.9	84.9	78.5	80.9	75.1	60.2	61.7	53.8	2
A	mm	7 350	7 380	7 310	7 410	7 370	7 470	7 690	7 720	7 940	520
E	mm	1 120	1 140	1 080	1 180	1 140	1 230	1 400	1 480	1 700	30
Н	mm	2 830	3 040	2 840	2 790	2800	2 750	2 510	2 570	2 430	540
L	mm	5 020	5 020	4 800	5 100	5 120	5 170	4 520	5 280	5 480	520
M	mm	1 050	1 400	990	1 090	1 040	1 130	1 130	1 310	1 500	0
N	mm	1 570	2 030	1 560	1 590	1 580	1 600	1 480	1 620	1 670	450
V	mm	2 500	2500	2500	2 500	2 500	2 500	2 500	2 550	2 650	0
a1 clearance circle	mm	11 570	11 620	11 580	11 600	11 610	11 620	11 970	11 840	12 060	440
Operating weight	kg	12 100	12 040	11 870	12 150	11 900	12 200	12 040	12 230	12 520	120

Bucket Selection Chart

The chosen bucket is determined by the density of the material and the expected bucket fill factor. The actual bucket volume is often larger than the rated capacity, due to the features of the TP linkage, including an open bucket design, good rollback angles in all positions and good bucket filling performance. The example represents a standard boom configuration. Example: Sand and gravel. Fill factor ~ 105%. Density 1.65 t/m³. Result: The 1.9 m³ bucket carries 2.0 m³. For optimal stability always consult the bucket selection chart.

Material	Bucket fill, %	Material density, t/m³	ISO/SAE bucket volume, m³	Actual volume, m³
Earth/Clay	~ 110	~ 1.55 ~ 1.40 ~ 1.30	1.9 2.1 2.3	2.1 2.3 2.5
Sand/Gravel	~ 105	~ 1.65 ~ 1.50 ~ 1.35	1.9 2.1 2.3	2.0 2.2 2.1
Aggregate	~ 100	~ 1.75 ~ 1.55 ~ 1.55	1.9 2.1 2.3	1.9 2.1 2.3
Rock	≤100	~ 1.70	1.7	1.7

The size of rock buckets is optimized for optimal penetration and filling capability rather than the density of the material.



How to read bucket fi∎ factor

Supplemental Operating Data									
			Standard boom		Long boom				
Tires 20.5 R25 L	3	17.5 R25 L2	20.5 R25 L2	600/65 R25 L3	600/65 R25 L3				
Width over tires	mm	-122	+10	+100	100				
Ground clearance	mm	-72	-10	-30	-30				
Tipping load, full turn	kg	-328	-120	-20	-20				
Operating weight	kg	-589	-90	+30	30				

Calculated with 2.1 m³ STE H BOE

Specifications.

L70H	70H										
Tires 20.5R25 XHA2 L3			GENERAL PURPOSE					GRADING	LIGHT MATERIAL		Long Boom
					6						
		2.1 m³ STE H BOE	2 m³ STE H T	2.3 m³ STE P BOE	2.3 m³ STE H BOE	2.4 m³ STE P BOE	2.4 m³ STE H BOE	2.2 m³ GRB H BOE	3.4 m³ LM H	6.4 m³ LM H	
Volume, heaped ISO/SAE	m³	2.1	2	2.3	2.3	2.4	2.4	2.2	3.4	6.4	
Volume at 110% fill factor	m ³	2.3	2.2	2.5	2.5	2.6	2.6	2.4	3.7	7	
Static tipping load, straight	kg	9 330	9 520	9 860	9 270	9 830	9 230	7 550	8 820	8 380	-1 74
at 35° turn	kg	8 340	8 520	8 840	8 280	8 800	8 240	6 700	7 850	7 390	-1 60
at full turn	kg	8 040	8 230	8 540	7 980	8 500	7 950	6 460	7 570	7 090	-1 55
Breakout force	kΝ	92.8	94.8	98.8	89.4	96.5	87.6	62.7	71.7	53.9	-1.
A	mm	7 440	7 590	7 370	7 490	7 400	7 520	7 950	7 780	8 330	46
E	mm	1 150	1 290	1 080	1 190	1 110	1 220	1 670	1 470	1 970	2
Н	mm	2 780	2 690	2 830	2 750	2 810	2 730	2 350	2 530	2 150	56
L	mm	5 100	5 150	5 090	5 170	5 130	5 200	4 720	5 450	5 790	51
М	mm	1 110	1 240	1 060	1 140	1 070	1 160	1 350	1 340	1 720	-6
N	mm	1 630	1 71 0	1 610	1 650	1 610	1 660	1 570	1 680	1 720	40
V	mm	2 650	2 500	2 650	2 650	2 650	2 650	2 650	2 650	2 750	
a1 clearance circle	mm	11 760	11 710	11 740	11 790	11 740	11 800	12 320	11 980	12 410	39
Operating weight	kg	13 700	13 610	13 450	13 730	13 470	13 750	13 990	13 940	14 480	19

Bucket Selection Chart

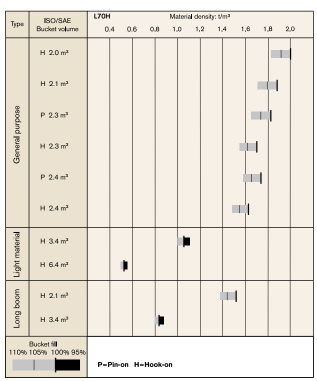
The chosen bucket is determined by the density of the material and the expected bucket fill factor. The actual bucket volume is often larger than the expected bucket illihactor. The actual bucket volume is often larger than the rated capacity, due to the features of the TP linkage, including an open bucket design, good rollback angles in all positions and good bucket filling performance. The example represents a standard boom configuration.

Example: Sand and gravel. Fill factor ~ 105%. Density 1.65 t/m³.

Result: The 1.9 m³ bucket carries 2.0 m³. For optimal stability always consult the bucket calcation when the bucket selection chart.

Material	Bucket fill, %	Material density, t/m³	ISO/SAE bucket volume, m³	Actual volume, m³
Earth/Clay	~ 110	~ 1.55 ~ 1.45 ~ 1.40	2.1 2.3 2.4	2.3 2.6 2.6
Sand/Gravel	~ 105	~ 1.60 ~ 1.50 ~ 1.45	2.1 2.3 2.4	2.2 2.4 2.5
Aggregate	~ 100	~ 1.80 ~ 1.70 ~ 1.60	2.1 2.3 2.4	2.1 2.3 2.4
Rock	≤100	~ 1.70	1.6	1.6

The size of rock buckets is optimized for optimal penetration and filling capability rather than the density of the material.



How to read bucket fi∎ factor

Supplemental Op	erating	Data		
		Standard	l boom	Long boom
Tires 20.5 R25 L	.3	20.5 R25 L2	600/65 R25 L3	600/65 R25 L3
Width over tires	mm	+10	100	100
Ground clearance	mm	-20	-30	-30
Tipping load, full turn	kg	-180	-10	-10
Operating weight	kg	-90	30	30

Calculated with 2.4 m³ STE H BOE

L90H											
Tires 20.5R25 XHA2 L3				GENERAL	PURPOSE			GRADING	LIGHT MATERIAL		Long Boom
		2.3 m³ STE H BOE	2.5 m³ STE H T	2.5 m³ STE P BOE	2.5 m³ STE H BOE	2.6 m³ STE P BOE	2.8 m³ STE P BOE	2.8 m³ GRB H BOE	4.1 m³ LM H	7 m³ LM H	
Volume, heaped ISO/SAE	m ³	2.3	2.5	2.5	2.5	2.6	2.8	2.8	4.1	7	
Volume at 110% fill factor	m ³	2.5	2.8	2.8	2.8	2.9	3.1	3.1	4.5	7.7	
Static tipping load, straight	kg	10 930	11 090	11 470	10 860	11 430	11 350	10 740	10 240	9 940	-1 68
at 35° turn	kg	9 700	9 850	10 200	9 620	10 160	10 080	9 510	9 030	8 720	-1 53
at full turn	kg	9 330	9 480	9 820	9 260	9 790	9 700	9 150	8 670	8 360	-1 49
Breakout force	kN	138	137.6	145.5	133	142.9	137.7	126.4	100.5	86.9	1.
A	mm	7 560	7 790	7 510	7 610	7 530	7 580	7 690	8 040	8 340	41
E	mm	1 170	1 370	1 110	1 210	1 140	1 180	1 280	1 590	1 850	-1
Н	mm	2 840	2 700	2 880	2 810	2 870	2 830	2 750	2 540	2 340	43
L	mm	5 230	5 320	5 220	5 290	5 250	5 310	5 380	5 570	5 770	420
M	mm	1 070	1 270	1 030	1 110	1 050	1 080	1 140	1 440	1 650	-30
N	mm	1 660	1 760	1 640	1 680	1 640	1 660	1 700	1 710	1 710	360
V	mm	2 750	2 750	2 750	2 750	2 750	2 750	2 750	2 750	3 000	(
a1 clearance circle	mm	12 040	12 170	12 010	12 060	12 020	12 050	12 100	12 300	12 700	310
Operating weight	kg	15 190	15 140	14 980	15 230	15 000	15 050	15 300	15 560	15 990	170

Bucket Selection Chart

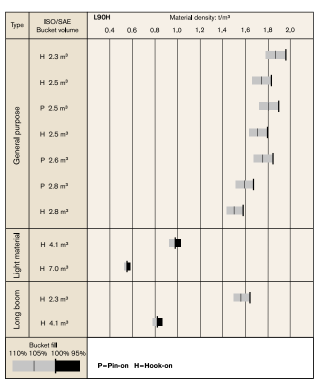
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Earth/Clay	~ 110	~ 1.55 ~ 1.45 ~ 1.40	2.1 2.3 2.4	2.3 2.5 2.6
Sand/Gravel	~ 105	~ 1.60 ~ 1.50 ~ 1.45	2.1 2.3 2.4	2.2 2.4 2.5
Aggregate	~ 100	~ 1.80 ~ 1.70 ~ 1.60	2.1 2.3 2.4	2.1 2.3 2.4
Rock	≤100	~ 1.70	1.6	1.6

The size of rock buckets is optimized for optimal penetration and filling capability rather than the density of the material.



How to read bucket fi∎ factor

Supplemental	Operating	Data

Supplemental Op	applemental Operating Data						
		Standard	l boom	Long boom			
Tires 20.5 R25 L	3	20.5 R25 L2	650/65 R25 L3	650/65 R25 L3			
Width over tires	mm	0	+160	+160			
Ground clearance	mm	-10	0	0			
Tipping load, full turn	kg	-110	+310	+280			
Operating weight	kg	-100	+560	+560			

Calculated with 2.8 m³ STE H BOE

Equipment.

Engine oil remote drain and fill Transmission oil remote drain and fill Lubrication manifolds, ground accessible Pressure test ports: transmission and hydraulic, quick connects Service platforms with anti-slip surfaces CareTrack Telematics, 6 - Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel pre-filter with water trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Clock Test function for warning and indicator lights: Battery charging Parking brake Warning and indicator lights: Battery charging Parking brake	STANDARD EQUIPMENT			
Engine oil remote drain and fill Transmission oil remote drain and fill Lubrication manifolds, ground accessible Pressure test ports: transmission and hydraulic, quick connects Service platforms with anti-slip surfaces CareTrack Lelematics, 6 -Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel pre-filter vith water trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature - Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging		L60H	L70H	L90H
Transmission oil remote drain and fill Lubrication manifolds, ground accessible Pressure test ports: transmission and hydraulic, quick connects Service platforms with anti-slip surfaces Care Track Telematics, 6 -Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric hom Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Colock Test function for warning and indicator lights Battery charging	Service and maintenance			
Lubrication manifolds, ground accessible Pressure test ports: transmission and hydraulic, quick connects Service platforms with anti-slip surfaces CareTrack Telematics, 6 - Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Fest function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Engine oil remote drain and fill	•	•	•
Pressure test ports: transmission and hydraulic, quick connects Service platforms with anti-slip surfaces CareTrack Telematics, 6 -Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Transmission oil remote drain and fill	•	•	•
quick connects Service platforms with anti-slip surfaces CareTrack Telematics, 6 - Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Colock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Lubrication manifolds, ground accessible	•	•	•
CareTrack Telematics, 6 -Year Subscription Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging		•	•	•
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Toolbox, lockable Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	CareTrack	•	•	•
Engine Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Coolant temperature Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Fest function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Telematics, 6 -Year Subscription	•	•	•
Exhaust after-treatment system Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Toolbox, lockable	•	•	•
Three stage air cleaner, pre-cleaner, primary and secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Engine			
secondary filter Indicator glass for coolant level Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights: Batkery charging	Exhaust after-treatment system	•	•	•
Preheating of induction air Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Colock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging		•	•	•
Fuel pre-filter with water trap Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Colock Controlic monitoring system Colock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Indicator glass for coolant level	•	•	•
Fuel filter Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Colock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging • • • • • • • • • • • • • • • • • • •	Preheating of induction air	•	•	•
Crank case breather oil trap Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Battery charging	Fuel pre-filter with water trap	•	•	•
Exhaust heat ventilation Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights: Battery charging • • • • • • • • • • • • • • • • • •	Fuel filter	•	•	•
Electrical system 24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights: Brake test Warning and indicator lights: Battery charging	Crank case breather oil trap	•	•	•
24 V, pre-wired for optional accessories Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights: Brake test Warning and indicator lights: Battery charging	Exhaust heat ventilation	•	•	•
Alternator 80A/3135W Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Electrical system			
Battery disconnect switch Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	24 V, pre-wired for optional accessories	•	•	•
Maintenance free batteries Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Alternator 80A/3135W	•	•	•
Battery box, steel Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Battery disconnect switch	•	•	•
Fuel gauge Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Maintenance free batteries	•	•	•
Electric horn Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Battery charging	Battery box, steel	•	•	•
Instrument cluster: Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Fuel gauge	•	•	•
Fuel level Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Electric horn	•	•	•
Diesel Exhaust Fluid/AdBlue level Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Instrument cluster:			
Transmission temperature Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Fuel level	•	•	•
Coolant temperature Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Diesel Exhaust Fluid/AdBlue level	•	•	•
Instrument lighting Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Transmission temperature	•	•	•
Lighting: Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Coolant temperature	•	•	•
Twin halogen front headlights with high and low beams Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Instrument lighting	•	•	•
Parking lights Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Lighting:			
Double brake and tail lights Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Twin halogen front headlights with high and low beams	•	•	•
Turn signals with flashing hazard light function Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Parking lights	•	•	•
Halogen work lights (2 front and 2 rear) Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Double brake and tail lights	•	•	•
Contronic monitoring system Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Turn signals with flashing hazard light function	•	•	•
Contronic display Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Halogen work lights (2 front and 2 rear)	•	•	•
Fuel consumption Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging	Contronic monitoring system			
Diesel Exhaust Fluid/AdBlue consumption Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging • • • • • • • • • • • • • • • • • •	Contronic display	•	•	•
Ambient temperature Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging • • • • • • • • • • • • • • • • • •	Fuel consumption	•	•	•
Clock Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging • • • • • • • • • • • • • • • • • •	Diesel Exhaust Fluid/AdBlue consumption	•	•	•
Test function for warning and indicator lights Brake test Warning and indicator lights: Battery charging • • • • • • • • • • • • • • • • • •	Ambient temperature	•	•	•
Brake test Warning and indicator lights: Battery charging • • •	Clock	•	•	•
Warning and indicator lights: Battery charging • • •	Test function for warning and indicator lights	•	•	•
Battery charging • • •	Brake test	•	•	•
	Warning and indicator lights:			
Parking brake • • •	Battery charging	•	•	•
	Parking brake	•	•	•

			10011
Controllis monitoring system	L60H	L70H	L90H
Controlic monitoring system			
Warning and display message:	_	_	_
Regeneration Engine coolant temperature	•	•	•
Charge air temperature	•	•	•
Engine oil temperature	•	•	•
Engine oil pressure	•	•	•
Transmission oil temperature	•	•	•
Transmission oil pressure	•	•	
Hydraulic oil temperature	•	•	•
Brake pressure	•	•	•
Parking brake applied	•	•	•
Brake charging	•	•	•
Overspeed at direction change	•	•	•
Axle oil temperature	•	•	•
Steering pressure	•	•	•
Crank case pressure	•	•	•
Attachment lock open	•	•	•
Level warnings:			
Fuel level	•	•	•
Diesel Exhaust Fluid/AdBlue level	•	•	•
Engine coolant level	•	•	•
Transmission oil level	•	•	•
Hydraulic oil level	•	•	•
Washer fluid level	•	•	•
Engine torque reduction in case of malfunction	indicatio	n:	
High engine coolant temperature	•	•	•
High engine oil temperature	•	•	•
Low engine oil pressure	•	•	•
High crank case pressure	•	•	•
High charge air temperature	•	•	•
Engine shutdown to idle in case of malfunction	indicatio	n:	
High transmission oil temperature	•	•	•
Slip in transmission clutches	•	•	•
Key pad, background lit	•	•	•
Start interlock when gear is engaged	•	•	•
Drivetrain			
Automatic Power Shift	•	•	•
Fully automatic gear shifting, 1-4	•	•	•
PWM-controlled gear shifting	•	•	•
Forward and reverse switch by hydraulic lever console	•	•	•
Indicator glass for transmission oil level	•	•	•
Differentials: Front, 100% hydraulic diff lock. Rear, conventional	•	•	•
Tires			
17.5R25	•		
20.5R25	•	•	•
Brake system			
Dual brake circuits	•	•	•
Dual brake pedals	•	•	•
Secondary brake system	•	•	•
Parking brake, electrical-hydraulic	•	•	•
Brake wear indicators	•	•	•
Outboard mounted circulating oil cooled wet disc	•	•	•

brakes on all four wheels

STANDARD EQUIPMENT			
	L60H	L70H	L90H
Cab			
ROPS (ISO 3471), FOPS (ISO 3449)	•	•	•
Single key kit door/start	•	•	•
Acoustic inner lining	•	•	•
Cigarette lighter, 24 V power outlet	•	•	•
Lockable door	•	•	•
Cab heating with fresh air inlet and defroster	•	•	•
Fresh air inlet with two filters	•	•	•
Automatic heat control	•	•	•
Floor mat	•	•	•
Dual interior lights	•	•	•
Interior rearview mirrors	•	•	•
Dual exterior rearview mirrors	•	•	•
Sliding window, right side	•	•	•
Tinted safety glass	•	•	•
Retractable seatbelt (SAE J386)	•	•	•
Adjustable steering wheel	•	•	•
Storage compartment	•	•	•
Document pocket	•	•	•
Sun visor	•	•	•
Beverage holder	•	•	•
Windshield washer front and rear	•	•	•
Windshield wipers front and rear	•	•	•
Interval function for front and rear wipers	•	•	•
Foot step, left side (toolbox lockable included)	•	•	•
Hydraulic system			
Main valve, double acting 2-spool with hydraulic	•	•	•
pilots Variable displacement axial piston pumps (2) for			
Working hydraulics, pilot hydraulics, steering system, brakes	•	•	•
Cooling fan, brakes	•	•	•
Hydraulic control levers	•	•	•
Mechanical hydraulic lever lock	•	•	•
Automatic boom kick-out	•	•	•
automatic bucket positioner	•	•	•
Double acting hydraulic cylinders	•	•	•
Indicator glass for hydraulic oil level	•	•	•
Hydraulic oil cooler	•	•	•
External equipment			
Basic fenders, front and rear	•	•	•
Viscous cab mounts	•	•	•
Rubber engine and transmission mounts	•	•	•
Engine hood, electronically openable	•	•	•
Frame, joint lock	•	•	•
Vandalism lock for engine compartment	•	•	•
Lifting eyes	•	•	•
Tie down eyes	•	•	•
Tow hitch	•	•	•
Counterweight, pre drilled for optional guards	•	•	•

Equipment.

OPTIONAL EQUIPMENT			
	L60H	L70H	L90H
Service and maintenance			
Automatic lubrication System	•	•	•
Automatic lubrication system for long boom	•	•	•
Oil sampling valve	•	•	•
Refill pump for automatic lubrication system	•	•	•
Grease nipple guards		•	•
Tool kit	•	•	•
Wheel nut wrench kit	•	•	•
Engine			
Air pre-cleaner, cyclone type	•	•	•
Air pre-cleaner, oil-bath type	•	•	•
Air pre-cleaner, turbo type	•	•	•
Engine auto shut down	•	•	•
Engine block heater, 120V / 230V	•	•	•
Fuel heater	•	•	•
Fuel fill strainer	•	•	•
Hand throttle control	•	•	•
Max. fan speed, hot climate	•	•	•
Reversible cooling fan	•	•	•
High altitude kit, 2000m up	•	•	
Electrical			
Battery disconnect switch	•	•	•
Anti-theft device	•	•	•
Headlights, assym. left	•	•	•
Emergency stop	•	•	•
License plate holder, lighting	•	•	•
Reduced function working lights when reverse			
gear activated	-	_	-
Side marker lamps	•	•	•
License plate holder, lighting	•	•	•
Forward camera, colour	•	•	•
Rear view camera incl. Monitor, colour	•	•	•
Rear view mirrors, Long arm, right side	•	•	•
Rearview mirrors, adjustable, el. heated	•	•	•
Reverse alarm	•	•	•
Reverse lights	•	•	•
Reversing warning light	•	•	•
Reverse warning light, strobe lightning	•	•	•
Warning, collapsible, rotating beacon	•	•	•
Warning beacon, flashing strobe light	•	•	•
Working lights, attachments, 1 LED	•	•	•
Working lights, attachments	•	•	•
Working lights front, high intensity discharge (HID)	•	•	•
Working lights front, on cab, dual	•	•	•
Working lights rear, on cab	•	•	•
Working lights rear, on cab, dual	•	•	•
Working lights front, extra	•	•	•
Working lights, front on cab, 2 LED lamps	•	•	•
Working lights, rear on cab, 2 LED lamps	•	•	•
Working lights, front on cab, 4 LED lamps	•	•	•
Working lights, rear on cab, 4 LED lamps	•	•	•
Working lights, side on cab, 4 LED lamps	•	•	•
Working lights, rear in grille, 2 LED lamps	•	•	•
Working lights, front above head lamps, 2 LED lamps	•	•	•
Taillight, LED lamp	•	•	•

	L60H	L70H	L90H
Cab			
ACC control panel, with Fahrenheit scale	•	•	•
Anchorage for Operator's manual	•	•	•
Armrest, operator's seat, ISRI, left only	•	•	•
Armrest, operator's seat, Volvo, left	•	•	•
Asbestos dust protection filter	•	•	•
Automatic Climate Control, ACC	•	•	•
Automatic Climate Control, ACC, corr prot. Condenser	•	•	•
Cab air pre-cleaner, cyclone type	•	•	•
Carbon filter - cab	•	•	•
Foot steps, front frame	•	•	•
Remote door opener	•	•	•
Lunch box holder	•	•	•
Operator's seat, Volvo air susp, heavy-duty, high back, heated	•	•	•
Operator's seat, Volvo air susp, 3 pt seat belt	•	•	•
Operator's seat, ISRI, heated, high back	•	•	•
Operator's seat, ISRI, low back	•	•	•
Safety belt, 3", (width 75 mm)	•	•	•
Safety belt warning	•	•	•
Radio installation kit incl. 12 volt outlet, left-side	•	•	•
Radio installation kit incl. 12 volt outlet, right-side	•	•	
Radio installation kit, 12V, for USA	•	•	•
Radio with AUX, Bluetooth and USB connection	•	•	•
Subwoofer			•
Forward view mirror	•	•	•
Rear view mirrors, el.adjusted and heated	•	•	•
Rear view mirrors, long arm right	•	•	•
Rear view mirrors, el.adjusted and heated, long arm right	•	•	•
Steering wheel knob	•	•	•
Sun blinds, rear windows	•	•	•
Sun blinds, side windows	•	•	•
Timer cab heating	•	•	•
Universal door/ignition key	•	•	•
Window, sliding, door	•	•	•
Drivetrain			
Rear axle with limited slip	•	•	•
Speed limiter, 20 km/h (12 mph)	•	•	•
Speed limiter, 30 km/h (19 mph) Speed limiter, 40 km/h (25 mph)	•	•	•
Brake system			
Stainless steel, brake lines		•	•
Parking brake alarm, audible	•	•	•
Hydraulic system			
Arctic kit: Attachment locking, pilot hoses and hydraulic oil	•	•	•
Attachment bracket, cast, visibility-optimized	•	•	•
Attachment bracket, side-tilting	•	•	•
Separate attachment locking, long boom	•	•	•
Separate attachment locking, standard boom	•	•	•
Single acting lifting function	•	•	•
Boom suspension system	•	•	•
HD LS hydraulics, pump kit included		•	
Hydraulic fluid, biodegradable, Volvo	•	•	•
Hydraulic fluid, fire resistant	•	•	•
Hydraulic fluid, for hot climate	•	•	•
Hydraulic function, 3rd	•	•	٠
Detent for 3rd hydraulic function	•	•	•
Adjustable flow for 3rd hydraulic function			•
Hydraulic function, 3rd-4th Single lever control			
Single lever control Single lever control for 3rd hydr. Function	•	•	•
Single lover control for ord flyar. I unfolion			

	L60H	L70H	L90H
External equipment			
Deleted front mudguards	•	•	•
Fire extinguisher	•	•	•
Bracket for fire extinguisher	•	•	•
Fire suppression system	•	•	•
Mudguards, full cover, rear for 80-series tires	•	•	•
Mudflap kit for mudguards, full cover for 80-series tires Mudguards, full cover, rear and front/rear for 65-series tires	•	•	•
Mudflap kit for mudguards, full cover for 65-series tires	•	•	•
Footsteps front frame	•	•	•
Footsteps, right-hand side	•	•	•
Flexible rear step	•	•	•
Cab ladder, rubber suspended	•	•	•
Protective equipment			
Anti-theft device	•	•	•
Bellyguard front	•	•	•
Bellyguard rear	•	•	•
Boom cylinder hose and tube guards	•	•	•
Cab roof, heavy duty	•	•	•
Center hinge and rear frame guard	•	•	•
Corrosion protection, painting	•	•	•
Cover plate front frame, heavy-duty	•	•	•
Cover plate, under cab	•	•	•
Cover plates rear frame	•	•	•
Guards for front head lights	•	•	•
Guards for grease nipples		•	•
Guards for radiator grill	•	•	•
Guards for tail lights, heavy-duty	•	•	•
Wheel/axle seal guards	•	•	•
Window guards, side and rea	•	•	•
Windshield guard	•	•	•

	L60H	L70H	L90H
Other equipment		ı	
CareTrack, GSM/Satellite	•	•	•
CE-marking	•	•	•
Secondary steering	•	•	•
Counterweight, logging	•	•	•
Noise reduction kit, Blauer Engel incl. Decal	•	•	•
Noise reduction kit, EU excl. Decal	•	•	•
Sign, 50 km/h	•	•	•
Sign, slow moving vehicle	•	•	•
Tires and Rims			
17.5R25	•		
20.5R25	•	•	•
600/65R25	•	•	•
650/65R25			•
Attachments	,		
Buckets:			
Straight	•	•	•
Spade nose	•	•	•
High tipping	•	•	•
Light material	•	•	•
Grading	•	•	•
Wear parts:			
Bolt-on edge	•	•	•
Bolt-on or weld-on bucket teeth	•	•	•
Segments	•	•	•
Log grapples	•	•	•
Fork equipment	•	•	•
Material handling arm	•	•	•
Snow blade	•	•	•
Broom	•	•	•
Sand spreading bucket	•	•	•
Bale clamp	•	•	•
Drum rotator	•	•	•

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Boom suspension system



 3^{rd} and 4^{th} hydraulic function



LED lights



Rear view camera



Reversible fan



Fire suppression system



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.

