Volvo Construction Equipment Building Tomorrow





Volvo Excavators 90.0-91.8 t 611 hp



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 offe 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.

the

BUILDING TOMORROW

Big, powerful and productive

Do the bigger jobs better, stronger and faster with the EC950E. The 90 tonne crawler excavator offers the perfect combination of power and stability to handle a higher capacity in the toughest applications.

Solid stability

Operators can work with comfort and confidence in the most challenging environments with outstanding stability in the EC950E. The well-balanced and solid machine features a wide track gauge, long track length, a retractable undercarriage, and an optimized counterweight.



Maximize operator productivity

For operator convenience and ease of use, all machine interfaces – including the joysticks, keypad and LCD monitor – are ergonomically positioned and designed for optimum control and efficiency. Maximizing operator productivity, the cab features a comfortable, spacious, and low-noise environment.



Powered by Volvo

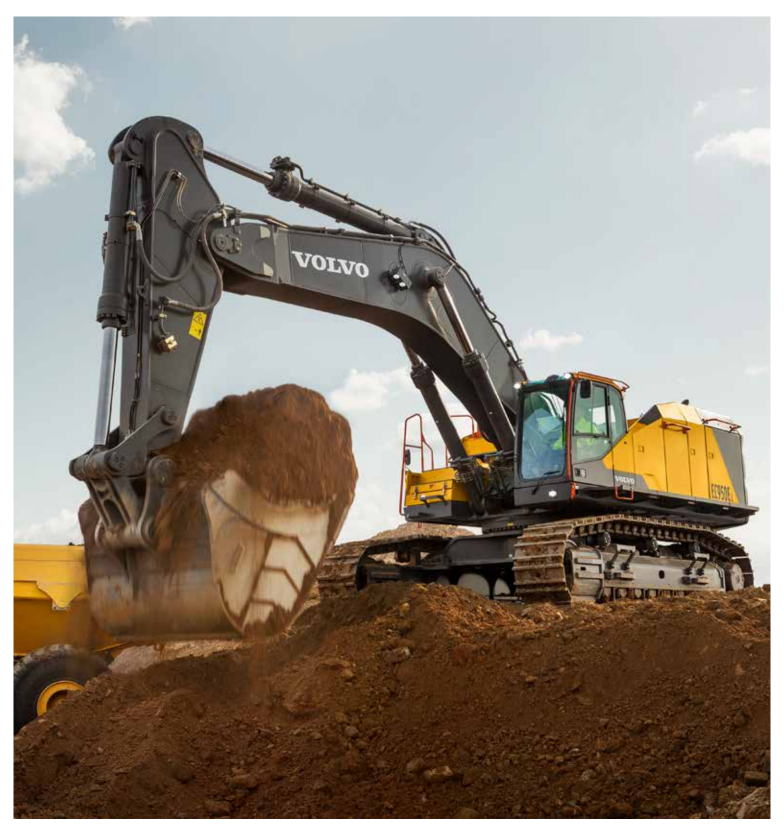
Rely on a superior performance from the EC950E. Featuring a powerful 450kW Volvo D16 engine, the machine utilizes advanced technology built on decades of experience to ensure a highly productive operation.



Durable Volvo buckets

Maximize productivity with Volvo's durable, high quality buckets. Volvo's buckets are the perfectly matched to your machine for digging in all working conditions. Choose from durable General Purpose, Heavy-duty or Extreme-Duty buckets for working in the toughest applications and most demanding environments.

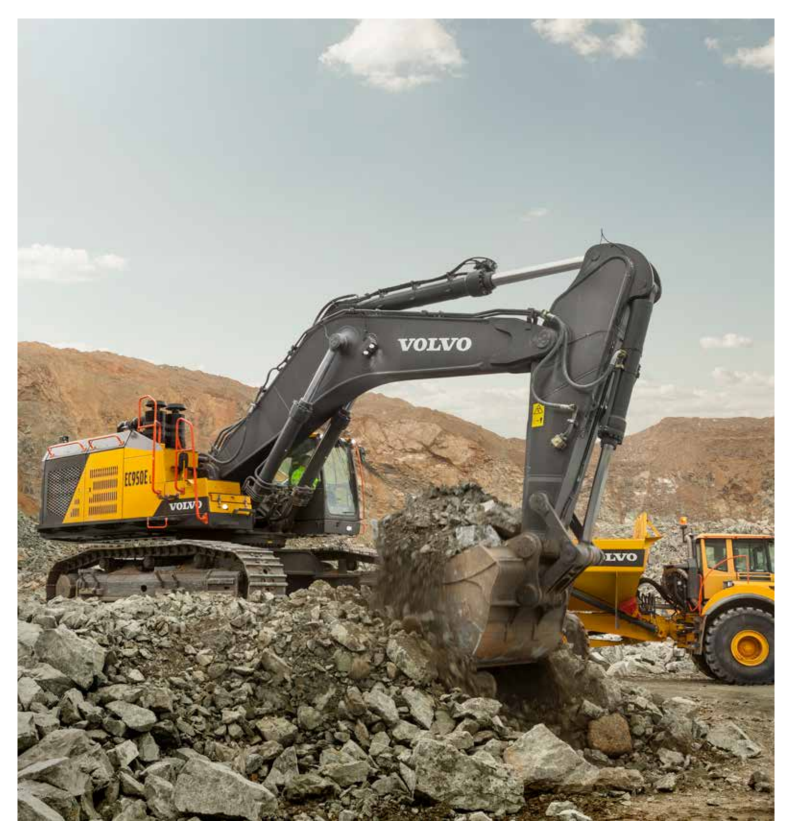




BIGGER MACHINE, BIGGER RESULTS



Gain more profitability and productivity in the EC950E, Volvo's largest crawler excavator. The 90 tonne excavator delivers a high bucket capacity for more tons per hour, achieving a fast and efficient on-site production.



SUPERIOR DIGGING FORCE



In even the toughest applications, the EC950E is up to the challenge. Experience superior digging force, particularly when working with hard and heavy materials thanks to constant high hydraulic pressure delivering power to the machine when you need it.

Peak performance

Job done. With the big and powerful EC950E, no task is too tough. Increase profitability with superior digging force, quick cycle times and outstanding fuel efficiency for a maximum return on investment.

Do more in less time

Quick cycle times are achieved with the enhanced hydraulics system which increases pump power for a fast and smooth operation. Cut cycle times to a minimum with the newly developed fully electro-hydraulic system in combination with the high power and massive torque from the Volvo D16 engine.



Outstanding fuel efficiency

Achieve outstanding fuel efficiency with Volvo's unique ECO Mode and electro-hydraulic system. ECO Mode optimizes the hydraulic system to reduce loss of flow and pressure. For a more efficient operation, the integrated work mode allows operators to choose the best work mode for the task at hand – select from I (Idle), F (Fine), G (General), H (Heavy) and P (Power max).



Complete control

For a more productive and efficient operation, the new electrohydraulic system puts superior control in the operator's hands. Utilizing intelligent technology, the system controls on-demand flow and reduces internal losses in the hydraulic circuit.



Versatility for the toughest demands

Take on the most demanding working environments with the tough and hard-working EC950E. For increased versatility the attachment management system ensures the use of various attachments, allowing the operator to pre-set hydraulic flow and pressure inside the cab through the monitor.



Always-on

Rely on maximum uptime with the big and durable EC950E – always available and ready to work. The machine's heavy-duty design, reliable and wear-resistant components, and easy service access ensure you will get the job done quickly and without delay.

Durable by design

Achieve non-stop production with the durable and reliable EC950E. Built with protected components, including a heavyduty boom and arm, strong frame structure, the machine can be relied on for longevity and sustained uptime in demanding applications. A built-in, heavy-duty plate is featured for additional protection to the underside of the machine.



Proven reliability

Count on a solid, reliable EC950E with Volvo's high-quality components, designed to work in perfect harmony with the machine. Volvo's commitment to rigorous testing in its development process ensures the production of wellengineered components, purpose-built for the job, and proven to be reliable in the toughest applications.



Robust protection

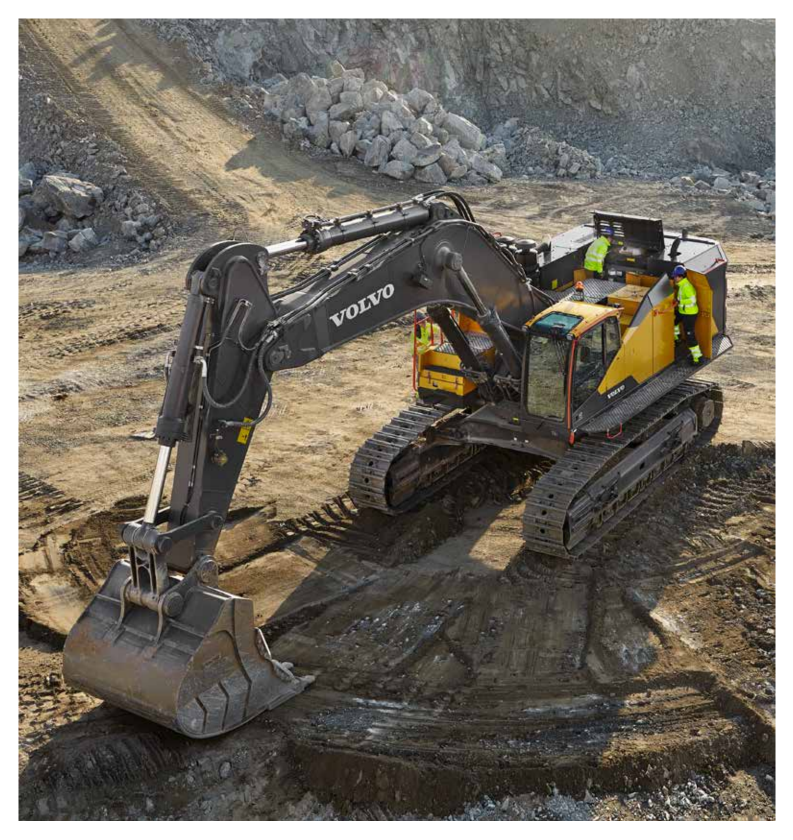
For added safety and durability, optional FOG (Falling Object Guard) and FOPS (Falling Object Protective Structure) certified cabs provide peace-of-mind for working in tough applications. The EC950E can also be fitted with a full length track guard for added protection.



Wear-resistant digging

For a long life and superior digging, Volvo's heavy-duty bucket is built with wear-resistant, steel plates. It's perfect for quarrying and mining applications and is made out of high quality durable materials. A wide range of wear parts are offered to protect your complete bucket, such as teeth, adapter, segments, side cutter and shroud.

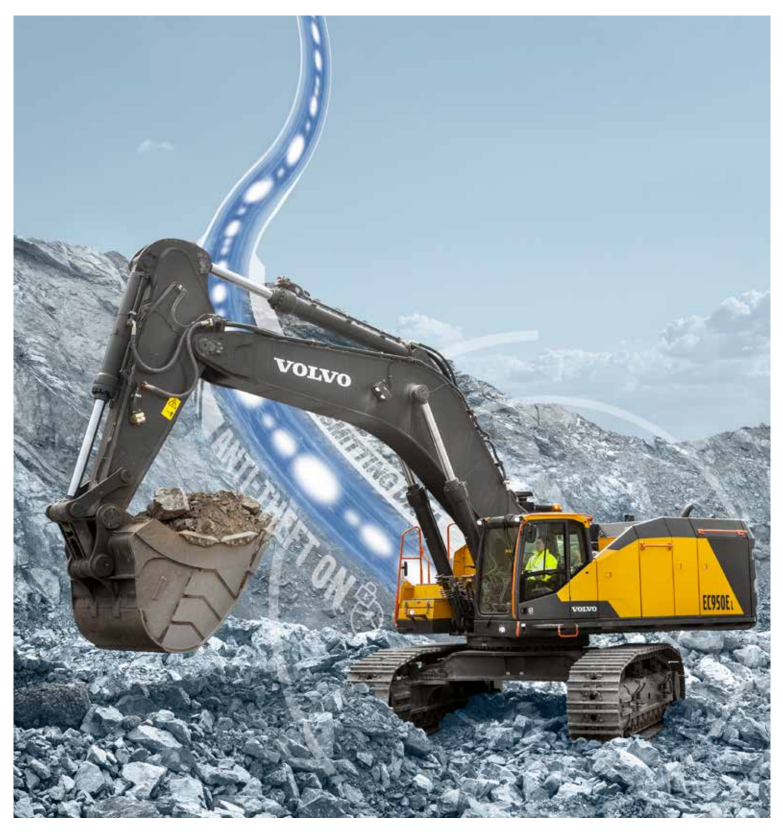








Maximize uptime with quick and safer servicing. Essential maintenance points are easily accessed via the wide-opening and conveniently located compartment doors using central and surrounding walkways.



MACHINE MONITORING MADE EASY



Maximize uptime through important service reminders with CareTrack. The GPS monitoring program works with the machine's diagnostic system to allow you to remotely track usage, productivity, fuel consumption and more. The system also monitors geographic machine location and can even prevent unauthorized use.

Keeping costs down

We're committed to providing a complete solution to guarantee the highest performance from your Volvo machine, including state-of-the-art support through our customer solutions. Take advantage of our unique, local dealer support network to ensure your machine achieves maximum uptime, and generates maximum profit and growth for your business.

Volvo dealer network

Volvo has the right solution for you. By listening to your requirements, we can reduce your total cost of ownership and increase your revenue. With our extensive infrastructure of technicians, workshops and dealers, Volvo has a comprehensive network to fully support you using local knowledge and global experience.



Customer Support Agreements

The range of Customer Support Agreements offer preventive maintenance, total repairs and a number of uptime services. Volvo uses the latest technology to monitor machine operation and status, giving you advice to increase your profitability. By having a Customer Support Agreement you are in control of your service costs.



Machine diagnosis

Analyze machine usage, reduce maintenance costs and increase service life with Volvo's diagnostic analysis software. MATRIS analyses the machine's operational data and functions, which can be adjusted accordingly.



Genuine Volvo Parts

Every part is vital for optimized uptime and performance of your machine. Genuine Volvo Parts are extensively tested and approved to ensure the highest quality. Talk to your local Volvo dealer to discover parts availability and quick and easy delivery via our global parts distribution network.



Up to the challenge

BIGGER MACHINE, BIGGER RESULTS

Gain more tons per hour in Volvo's largest crawler excavator, delivering a fast and efficient on-site production.



Robust protection

Optional FOG and FOPS certified cabs provide peace-of-mind for working in tough applications.

Do more in less time

Cut cycle times to a minimum with the newly developed fully electrohydraulic system.

Complete control

The electro-hydraulic system controls on-demand flow and reduces internal losses in the hydraulic circuit.

SUPERIOR DIGGING FORCE



The EC950E features superior digging force, particularly when working with hard and heavy materials.

Durable Volvo buckets

Maximize productivity with Volvo's durable, high quality buckets, perfectly matched to your machine.

MACHINE MONITORING MADE EASY

Maximize uptime with the GPS monitoring program works with the machine's diagnostic system to allow you to remotely track usage, productivity, fuel consumption and more.

EASY SERVICE ACCESS



Maintenance points are easily accessed via the wide-opening compartment doors using central and surrounding walkways.

Powered by Volvo

Rely on a superior performance from the EC950E, featuring a powerful 450kW Volvo D16 engine.

Outstanding fuel efficiency

Achieve outstanding fuel efficiency with Volvo's unique ECO Mode and electro-hydraulic system.



Durable by design

Built with protected components, the EC950E can be relied on for longevity and sustained uptime.

Proven reliability

Count on Volvo's high-quality components, designed to work in perfect harmony with your machine.

Volvo EC950E in detail

Engine

The Volvo diesel engine delivers lower emissions, superior performance and fuel efficiency. The engine uses precise, high pressure fuel injectors, turbo charger and intercooler, and electronic engine controls to optimize machine performance. Air Filter: 3-stage with precleaner. Automatic Idling System: Reduces engine speed to idle when the levers

and pedals are not activated resulting in less fuel consumption and low cab noise levels

Engine	Volvo	D16E
Max power at	r/min	1800
Net, ISO 9249/SAE J1349	kW	446
	hp	606
Gross, ISO 14396/SAE J1995	kW	450
	hp	611
Max torque	Nm	2 650
at engine speed	r/min	1 3 5 0
No. of cylinders		6
Displacement	I	16.1
Bore	mm	144
Stroke	mm	165
Electrical Evistoria		

Electrical System

High-capacity electrical system that is well protected. Waterproof double-lock harness plugs are used to secure corrosion-free connections. The main relays and solenoid valves are shielded to prevent damage. The master switch is standard. Contronics provides advanced monitoring of machine functions and important diagnostic information.

Voltage	V	24
Batteries	V	2 x 12
Battery capacity	Ah	210
Alternator	V/A	28/80

Undercarriage

•					
The undercarriage has a robust X-shaped frame. Greased and sealed track chains are standard.					
Track shoes		51 x 2			
Link pitch	mm	260.4			
Shoe width, double grouser	mm	650/750/900			

Bottom rollers Top rollers

Swing System

The swing system uses an axial piston motors. driving a planetary gearbox for maximum torque. An automatic holding brake and anti-rebound valve are standard.

Max. slew speed	r/min	6.9
Max. slew torque	kNm	343

Travel System

Each track is powered by an automatic two-speed shift travel motor. The track brakes are multi-disc. spring-applied and hydraulic released. The travel motor. brake and planetary gears are well protected within the track frame

indifier		
Max. drawbar pull	kN	565
Max. travel speed (low)	km/h	2.8
Max. travel speed (high)	km/h	4.4
Gradeability	o	33
Service Refill		
Fuel tank	I	1 265
Hydraulic system, total	I	900
Hydraulic tank	I	460
Engine oil	I	55
Engine coolant	I	72
Slew reduction unit	I	2 x 6.5
Travel reduction unit	I	2 x 25

Т

1 x 7.5

Hydraulic System

The new electro-hydraulic system and new MCV (main control valve) use intelligent technology to control on-demand flow for high-productivity, high-digging capacity and excellent fuel economy. The summation

system, boom, arm and swing priority along with boom, arm and bucket regeneration provides optimum performance. The following important functions are included in the system:

Summation system: Combines the flow of both hydraulic pumps to ensure quick cycle times and high productivity. Boom priority: Gives priority to the boom operation for faster raising when

Joading or performing deep excavations. Arm priority: Gives priority to the arm operation for faster cycle times in leveling and for increased bucket filling when digging. Swing priority: Gives priority to swing functions for faster simultaneous provided.

operations.

Regeneration system: Prevents cavitation and provides flow to other movements during simultaneous operations for maximum productivity. Holding valves: Boom and arm holding valves prevent the digging equipment from creeping.

Main pump. Type 3 x variable displacement axial piston pumps

Maximum flow	l/min	2 x 515; 1 x 147
Pilot pump. Type Gear pump		
Maximum flow	l/min	1 x 42
Relief value setting pressure		
Implement	MPa	34.3
Travel circuit	MPa	34.3
Slew circuit	MPa	28.4
Pilot circuit	MPa	3.9
Hydraulic Cylinders		
Mono boom		2
Bore x Stroke	ø x mm	215 x 1 930
Arm		1
Bore x Stroke	ø x mm	240 x 2 180
Bucket		1
Bore x Stroke	ø x mm	200 x 1 500
ME Bucket		1
Bore x Stroke	ø x mm	230 x 1 500

Hvdraulic Motors

Travel: Variable displacement axial piston motor with mechanical brake Slew: Fixed displacement axial piston motor with mechanical brake

Cab

9 x 2

3 x 2

The operator's cab has easy access via a wide door opening. The cab is supported on hydraulic dampening mounts to reduce shock and vibration levels. These along with sound absorbing lining provide low noise levels. The cab has excellent all-round visibility. The front windshield can easily slide up into the ceiling, and the lower front glass can be removed

and stored in the side door. Integrated air-conditioning and heating system: The pressurized and filtered cab air is supplied by an automatically-controlled fan. The air is

distributed throughout the cab from 14 vents. Ergonomic operator's seat: The adjustable seat and joystick console move independently to accommodate the operator. The seat has 12 different adjustments plus a seat belt for the operator's comfort and safety.

Sound Level

Sound level in cab according to ISO 6396		
L _{pA}	dB	74
External sound level according to ISO 6395 Directive (2000/14/EC) and 474-1:2006 +.		
L _{WA}	dB	111

PTO gear box

Specifications

GROUND PRESSURE								
			EC950E					
			Boom 7.25 m, Arm 2.95m, Bucket 4 515kg(4.7m³) Counterweight 16 100kg			m 8.4 m, Arm 3 ket 4 190kg(3.9	•	
		Cour				Counterweight 16 100kg		
Description	Shoe width	Operating weight	Ground pressure	Overall width	Operating weight	Ground pressure	Overall width	
-	mm	kg	kPa	mm	kg	kPa	mm	
	650	90 010	122.0	4 298	90 020	122.0	4 298	
Double grouser	750	90 710	106.6	4 300	90 720	106.6	4 300	
	900	91 830	89.9	4 450	91840	90.0	4 450	

BUCKET SELECTION GUIDE

								EC950E		
Bucket type		Capacity	Cutting width	Tip radius	Weight	Teeth	7.25m boom 8		8.4m boom	
Bucket	туре		wiath	Taulus			650mm sho	e, 16 100kg co	ounterweight	
		m ³	mm	mm	kg	EA	2.95m	2.95 m	3.7m	
		3.9	1970	2 221	4 187	5	С	С	С	
	General purpose	4.7	2 050	2 348	4 515	5	С	С	С	
Direct fit	purpose	5.4	2 350	2 400	4 669	5	С	С	В	
Buckets (V4)		3.9	1970	2 275	5 066	5	D	D	D	
- Universal		4.7	2 0 5 0	2 400	5 642	5	D	D	С	
Cut	Heavy duty	5.2	2 200	2 400	5 907	5	D	С	В	
		5.4	2 280	2 400	6 058	5	D	С	В	
		5.6	2 350	2 400	6 167	5	D	В	В	
Direct fit Buckets(V6)	Extreme Duty	5.6	2 500	2 700	6 886	5	D	В	А	
							EC950E			
Dushat	h	Capacity	Cutting width	Tip radius	Weight	Teeth	7.25m boom 8.4		3.4m boom	
Bucket type			wiath	raulus			650mm sho	e, 16 100kg co	ounterweight	
		m ³	mm	mm	kg	EA	2.95m		2.95 m	
Direct fit	Heavy	5.0	2 150	2 400	5 660	5	D		D	
Buckets (V1) China only	duty	5.6	2 350	2 400	6 053	5	D		Х	

Please consult with your Volvo dealer for the proper match of buckets and attachments to suit the application. The recommendations are given as a guide only, based on typical operation conditions.

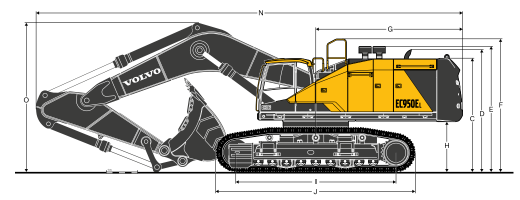
Bucket capacity based on ISO 7451, heaped material with a 1:1 angle of repose.

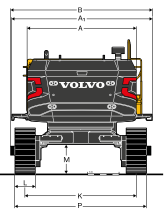
Maximum materal density

1 200~1 300 kg/m³	Coal, Caliche, Shale
1 400~1 600 kg/m³	Wet earth and clay, Limestone, Sandstone
1 700~1 800 kg/m³	Granite, Wet sand, Well blasted rock
1 900 kg/m³ ~	Wet mud, Iron ore
	1 400~1 600 kg/m³ 1 700~1 800 kg/m³

Specifications

DIMENSIONS





Description		Unit		EC950E	
Boom			7.25	8	.4
Arn		m	2.95	2.95	3.7
А	Overall width of superstructure	mm	3 485	3 485	3 485
A1	Overall width of superstructure (incl. walkway)	mm	4 505	4 505	4 505
В	Overall width (step to walkway)				
	650mm shoe	mm	4 515	4 515	4 515
	750mm shoe	mm	4 515	4 515	4 515
	900mm shoe	mm	4 520	4 520	4 520
С	Overall height of cab	mm	3 655	3 655	3 655
D	Overall height of tail pipe	mm	3 930	3 930	3 930
Е	Overall height of precleaner	mm	4 025	4 025	4 025
	Overall height of oil bath	mm	4 180	4 180	4 180
F	Overall height of guardrail	mm	4 265	4 265	4 265
G	Tail swing radius	mm	4 700	4 700	4 700
н	Counterweight clearance *	mm	1 620	1620	1620
L	Tumbler length	mm	5 120	5 120	5 120
J	Track length	mm	6 380	6 380	6 380
ĸ	Track gauge (extended)	mm	3 550	3 550	3 550
L	Shoe width	mm	650	650	650
М	Min. ground clearance *	mm	915	915	915
Ν	Overall length	mm	13 615	14 765	14 600
0	Overall height of boom	mm	4 950	4 875	4 905
Ρ	Width of Track (retracted)				
	650mm shoe	mm	3 630	3 630	3 630
	750mm shoe	mm	3 920	3 920	3 920
	900mm shoe	mm	4 070	4 070	4 070
	Width of Track (extended)				
	650mm shoe	mm	4 200	4 200	4 200
	750mm shoe	mm	4 300	4 300	4 300
	900mm shoe	mm	4 450	4 450	4 450

* With shoe grouser

DIMENSIONS

Boom cylinder							
Length	Height	Width	Weight				
mm	mm	mm	kg				
3 000	600	480	900 x 2 set = 1 800				
3 000	600	480	900 x 2 set = 1 800				

Hose of Boom cylinder		
Length	Weight	Q'ty
mm	kg	EA
1 250	5	2
1 170	4	2

Coun	terwe	iaht
Couri	lerwe	igni

oounterwe	igin		
Length	Height	Width	Weight
mm	mm	mm	kg
3 485	2 150	830	16 100

Shoes

Shoe width	Length	Height	Overall width	Weight / unit				
mm	mm	mm	mm	kg				
650	6 380	1445	1085	12 930				
750	6 380	1445	1085	13 300				
900	6 380	1445	1160	13 860				

Superstructure

Length	Height of tail pipe	Width*	Weight
mm	mm	mm	kg
6 600	3 015	3 475	42 810

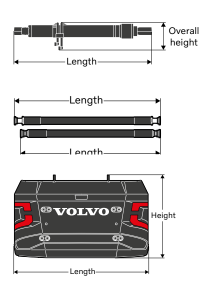
*Upper structure rotated by 90deg (across)

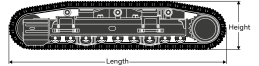
Basic machine (without counterweight)

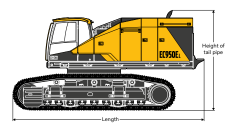
Shoe width	Length	Height of tail pipe	Overall width (retracted)	Weight
mm	mm	mm	mm	kg
650	7 475	4 025	3 685	52 520
750	7 475	4 0 2 5	3 685	53 270
900	7 475	4 025	3 690	54 390

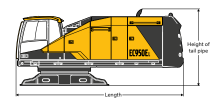
Walkway

Location	Length	Width	Height	Weight
LH front	1 310	480	65	21
LH rear	1545	480	65	25
RH front	1020	480	65	17
RH rear	1 115	480	65	18
Middle	1 210	480	65	21









←Length→ ←Length→

Width ▼		
	<−Length→	↓ L



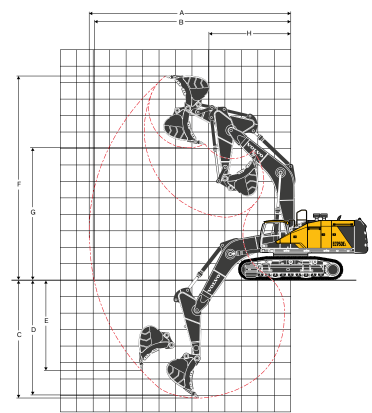
Specifications

DIMENSIONS





Description	Unit	EC	950E	Description	Unit	EC950E					
Boom	m	7.25	8.4	Arm	m	2.95	3.7				
Length (A)	mm	7 620	8 590	Length (A)	mm	4 470	5 210				
Height (B)	mm	2 580	2 395	Height (B)	mm	1 675	1 4 8 5				
Width	mm	1 100	1100	Width	mm	835	790				
Weight	kg	9 580	9 130	Weight	kg	5 470	5 340				
Includes cylinder, piping and pin				* Includes bucket cyl	* Includes bucket cylinder, linkage and pin						



WORKING RANGES

Description		Unit		EC950E		
Boom		m	7.25	8	.4	
Arm		m	2.95	2.95	3.7	
A Max. digging reach		mm	12 270	13 480	14 020	
B Max. digging reach on groun	ıd	mm	11 950	13 190	13 750	
C Max. digging depth		mm	7 120	8 330	8 950	
D Max. digging depth ($I = 2.44$	l m level)	mm	6 980	8 180	8 820	
E Max. vertical wall digging de	pth	mm	5 390	6 450	7 300	
F Max. cutting height		mm	12 410	13 100	13 280	
G Max. dumping height		mm	8 090	8 790	9 200	
H Min. front swing radius		mm	4 970	6 010	5 910	
DIGGING FORCES WITH DIR	ECT FIT BUCKET					
Bucket radius		mm	2 348	2 348	2 221	
Due also at famore in calcut	SAE J1179	kN	424	424	341	
Breakout force -bucket	ISO 6015	kN	478	478	388	
Tanana fanan al'ananana	SAE J1179	kN	408	408	350	
Tearout force -dipper arm	ISO 6015	kN	420	420	359	
Rotation angle, bucket		o	170	170	170	

LIFTING CAPACITY EC950E

Lifting capacity at the arm end without bucket. al weight of the direct fit bucket or the bucket with quick coupler fro m the followin valu

		Lifti hoo		3.0) m	4.	5 m	6.	0 m	7.	5 m	9.0	0 m	10.	5 m	12.	0 m	м	lax. read	ch
		relate grou lev	d to Ind	Along UC	Across UC	Max m														
Boom:	7.25m	9.0 m	kg							*23 460	*23 460							*20 910	*20 910	7.
Arm:	2.95m	7.5 m	kg							*23 510	*23 510							*20 070	*20 070	8.
Shoe:	650mm	6.0 m	kg			*37 120	*37 120	*29 050	*29 050	*24 820	*24 820	*22 420	20 390					*19 950	19 010	9.4
CWT:	16 100kg	4.5 m	kg					*32 750	*32 750	*26 650	26 340	*23 150	19 890					*20 4 20	17 440	9.8
		3.0 m	kg					*35 920	35 180	*28 390	25300	*23 940	19 330					*21470	16 690	9.9
		1.5 m	kg					*37 460	33 930	*29 440	24 490	*24 360	18 870					*22 080	16 620	9.8
		0 m	kg			*36 090	*36 090	*37 110	33 370	*29 410	24 030	*23 940	18 610					*22 140	17 250	9.9
		-1.5 m	kg	*31420	*31420	*43 830	*43 830	*34 950	33 320	*27 890	23 930							*22 010	18 830	8.9
		-3.0 m	kg	*43 960	*43 960	*37 790	*37 790	*30 650	*30 650	*24 050	*24 050							*21310	*21 310	8.
		-4.5 m	kg			*28 250	*28 250	*22 610	*22 610									*18 990	*18 990	6.
Boom:	8.4m	10.5 m	kg															*21080	*21080	8.0
Arm:	2.95m	9.0 m	kg							*21140	*21 140	*19 870	*19 870					*19 830	*19 830	9.2
Shoe:	650mm	7.5 m	kg							*22 260	*22 260	*20 040	*20 040					*19 200	16 910	10.
CWT:	16 100kg	6.0 m	kg					*29 620	*29 620	*24 060	*24 060	*20 870	19 930	*18 990	15 500			*18 880	15 120	10.6
		4.5 m	kg							*26 040	25 100	*21920	19 200	*19 340	15 170			*18 730	14 070	11.0
		3.0 m	kg							*27 650	23 960	*22 850	18 520	*19 720	14 790			*18 680	13 550	11.
		1.5 m	kg							*28 430	23 190	*23 360	17 990	*19840	14 490			*18 670	13 470	11.
		0 m	kg					*34 910	31740	*28 230	22 800	*23 240	17 680	*19 370	14 340			*18 620	13 860	10.8
		-1.5 m	kg					*32750	31860	*26 980	22 740	*22 220	17 620					*18 4 30	14 830	10.3
		-3.0 m	kg			*33 770	*33 770	*29 450	*29 450	*24 500	22 980	*19 780	17 860					*17 900	16 700	9.5
		-4.5 m	kg			*27 830	*27 830	*24 410	*24 410	*20 020	*20 020							*16 570	*16 570	8.4
		-6.0 m	kg					*15 920	*15 920											6.8
Boom:	8.4m	10.5 m	kg															*14 650	*14 650	8.9
Arm:	3.7m	9.0 m	kg									*18350	*18 350					*13 860	*13 860	10.0
Shoe:	650mm	7.5 m	kg									*18 870	*18 870	*17 600	16 110			*13 540	*13 540	10.8
CWT:	16 100kg	6.0 m	kg					*27 560	*27 560	*22 770	*22 770	*19 900	*19 900	*18 070	15 830			*13 540	*13 540	11.4
	_	4.5 m	kg					*31600	*31600	*24 960	*24 960	*21 140	19 570	*18 680	15400			*13 830	12 920	11.7
		3.0 m	kg					*34 780	33 730	*26 910	24 490	*22 300	18 810	*19 300	14 960			*14 370	12 460	11.8
		1.5 m	kg					*36180	32 440	*28 150	23 550	*23 110	18 190	*19 700	14 580			*15 290	12 370	11.7
		0 m	kg					*35 920	31 890	*28 470	22 980	*23 360	17 770	*19 660	14 320			*16 640	12 660	11.5
		-1.5 m	kg			*28 940	*28 940	*34 420	31800	*27 780	22 760	*22 830	17 580	*18 870	14 240			*17 470	13 400	11.0
		-3.0 m	-	*30 090	*30 090								17 650					*17 240	14 810	10.3
		-4.5 m		*37 790									*17 690					*16 540	*16540	9.3
		-6.0 m	0				*24 690												*14 670	7.9

Notes: 1. Machine in "Fine Mode-F" (Power Boost) for lifting capacities.
2. The above loads are in compliance with SAE J1097 and ISO 10567 Hydraulic Excavator Lifting Capacity Standards.
3. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.
4. Rated loads marked with an asterisk (*) are limited by hydraulic capacity rather than tipping load.

Specifications

LIFTING CAPACITY EC950E

Lifting capacity at the arm end without bucket. For lifting capacity including bucket, simply subtract actual weight of the direct fit bucket or the bucket with quick coupler from the following values.

		Lifti hoo		3.0	0 m	4.	5 m	6.	0 m	7.5	ōm	9.0	0 m	10.	5 m	12.	.0 m	м	ax. reac	:h
		relate grou lev	ind	Along UC	Across UC	Max. m														
Boom:	7.25m	9.0 m	kg							*23 460	*23 460							*20 910	*20 910	7.7
Arm:	2.95m	7.5 m	kg							*23 510	*23 510							*20 070	*20 070	8.7
Shoe:	750mm	6.0 m	kg			*37 120	*37 120	*29 050	*29 050	*24 820	*24 820	*22 420	20 540					*19 950	19 150	9.4
CWT:	16 100kg	4.5 m	kg					*32 750	*32 750	*26 650	26530	*23 150	20 0 40					*20420	17 580	9.8
		3.0 m	kg					*35 920	35440	*28 390	25 490	*23 940	19 480					*21470	16 830	9.9
		1.5 m	kg					*37 460	34 190	*29 440	24 680	*24 360	19 020					*22 080	16 750	9.8
		0 m	kg			*36 090	*36 090	*37 110	33 630	*29 410	24 220	*23 940	18 760					*22 140	17 390	9.5
		-1.5 m	kg	*31420	*31420	*43 830	*43 830	*34 950	33 580	*27 890	24 120							*22 010	18 980	8.9
		-3.0 m	kg	*43 960	*43 960	*37 790	*37 790	*30 650	*30 650	*24 050	*24 050							*21 310	*21310	8.1
		-4.5 m	kg			*28 250	*28 250	*22 610	*22 610									*18 990	*18 990	6.7
Boom:	8.4m	10.5 m	kg															*21080	*21080	8.0
Arm:	2.95m	9.0 m	kg							*21 140	*21 140	*19 870	*19 870					*19 830	*19 830	9.2
Shoe:	750mm	7.5 m	kg							*22 260	*22 260	*20 040	*20 040					*19 200	17 050	10.1
CWT:	16 100kg	6.0 m	kg					*29 620	*29 620	*24 060	*24 060	*20 870	20 090	*18 990	15 630			*18 880	15 250	10.6
		4.5 m	kg							*26 040	25 300	*21920	19 350	*19 340	15 290			*18 730	14 190	11.0
		3.0 m	kg							*27 650	24 150	*22 850	18 670	*19 720	14 920			*18 680	13 660	11.1
		1.5 m	kg							*28 430	23 380	*23 360	18 140	*19 840	14 610			*18 670	13 590	11.1
		0 m	kg					*34 910	32 000	*28 230	22 990	*23 240	17 830	*19 370	14 460			*18 620	13 980	10.8
		-1.5 m	kg					*32750	32 130	*26 980	22930	*22 220	17 770					*18 430	14960	10.3
		-3.0 m	kg			*33 770	*33 770	*29 450	*29 450	*24 500	23 170	*19 780	18 020					*17 900	16 840	9.5
		-4.5 m	kg			*27 830	*27 830	*24 410	*24 410	*20 020	*20 020							*16 570	*16 570	8.4
		-6.0 m	kg					*15 920	*15 920											6.8
Boom:	8.4m	10.5 m	kg															*14 650	*14 650	8.9
Arm:	3.7m	9.0 m	kg									*18 350	*18 350					*13 860	*13 860	10.0
Shoe:	750mm	7.5 m	0									*18 870	*18 870	*17 600	16 230			*13 540	*13 540	10.8
CWT:	16 100kg	6.0 m							*27 560				*19 900	*18 070	15 950			*13 540		11.4
		4.5 m	-					*31600	*31600	*24 960	*24 960	*21 140	19 720	*18 680	15 530			*13 830	13 030	11.7
		3.0 m	kg					*34 780	33 990	*26 910	24 680	*22 300	18 970	*19 300	15 080			*14 370	12 570	11.8
		1.5 m	kg					*36180		*28 150		*23 110		*19 700	14 700			*15290	12 480	11.7
		0 m	kg					*35 920		*28 470		*23 360		*19 660	14 440			*16 640	12 770	11.5
		-1.5 m	kg			*28940	*28 940	*34 420	32 060	*27 780	22950	*22 830	17 740	*18 870	14 370			*17 470	13 520	11.0
		-3.0 m	kg	*30 090	*30 090	*38 540	*38 540	*31740	*31740	*25 950	23 020	*21230	17 800					*17 240	14 940	10.3
		-4.5 m		*37 790	*37 790				*27 550			*17 690	*17 690					*16 540		9.3
		-6.0 m	kg			*24 690	*24 690	*20 940	*20 940	*16 240	*16 240							*14 670	*14 670	7.9

Notes: 1. Machine in "Fine Mode-F" (Power Boost) for lifting capacities.

2. The above loads are in compliance with SAE J1097 and ISO 10567 Hydraulic Excavator Lifting Capacity Standards.

Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.
 Rated loads marked with an asterisk (*) are limited by hydraulic capacity rather than tipping load.

LIFTING CAPACITY EC950E

Lifting capacity at the arm end without bucket. For lifting capacity including bucket, simply subtract actual weight of the direct fit bucket or the bucket with quick coupler from the following values.

		Lifting hook		3.0 m		4.5 m		6.0 m		7.5 m		9.0 m		10.5 m		12.0 m		Max. read		:h
		relate grou lev	ind	Along UC	Across UC	Max m														
Boom:	7.25m	9.0 m	kg							*23 460	*23 460							*20 910	*20 910	7.7
Arm:	2.95m	7.5 m	kg							*23 510	*23 510							*20 070	*20 070	8.
Shoe:	900mm	6.0 m	kg			*37 120	*37 120	*29 050	*29 050	*24 820	*24 820	*22 420	20 760					*19 950	19 370	9.4
CWT:	16 100kg	4.5 m	kg					*32 750	*32750	*26 650	*26 650	*23 150	20 270					*20 420	17 780	9.8
		3.0 m	kg					*35 920	35830	*28 390	25 780	*23 940	19 710					*21470	17 030	9.9
		1.5 m	kg					*37 460	34 590	*29 440	24 970	*24 360	19 250					*22 080	16 960	9.8
		0 m	kg			*36 090	*36 090	*37 110	34 020	*29 410	24 510	*23 940	18 990					*22 140	17 600	9.5
		-1.5 m	kg	*31420	*31420	*43 830	*43 830	*34 950	33 970	*27 890	24 410							*22 010	19 210	8.9
		-3.0 m	kg	*43 960	*43 960	*37 790	*37 790	*30 650	*30 650	*24 050	*24 050							*21310	*21 310	8.
		-4.5 m	kg			*28 250	*28 250	*22 610	*22 610									*18 990	*18 990	6.
Boom:	8.4m	10.5 m	kg															*21080	*21080	8.0
Arm:	2.95m	9.0 m	kg							*21140	*21 140	*19 870	*19 870					*19 830	*19 830	9.2
Shoe:	900mm	7.5 m	kg							*22 260	*22 260	*20 040	*20 040					*19 200	17 240	10.
CWT:	16 100kg	6.0 m	kg					*29 620	*29 620	*24 060	*24 060	*20 870	20 310	*18 990	15 820			*18 880	15 4 30	10.6
		4.5 m	kg							*26 040	25 580	*21920	19 580	*19 340	15 480			*18 730	14 370	11.0
		3.0 m	kg							*27 650	24 440	*22 850	18 890	*19 720	15 100			*18 680	13 840	11.
		1.5 m	kg							*28 430	23 670	*23 360	18 370	*19 840	14 800			*18 670	13 770	11.
		0 m	kg					*34 910	32 400	*28 230	23 280	*23 240	18 060	*19 370	14 650			*18 620	14 160	10.8
		-1.5 m	kg					*32750	32 520	*26 980	23 220	*22 220	18 000					*18 4 30	15 150	10.3
		-3.0 m	kg			*33 770	*33 770	*29 450	*29 450	*24 500	23 460	*19 780	18 240					*17 900	17 050	9.5
		-4.5 m	kg			*27 830	*27 830	*24 410	*24 410	*20 020	*20 020							*16 570	*16 570	8.4
		-6.0 m	kg					*15 920	*15920											6.8
Boom:	8.4m	10.5 m	kg															*14 650	*14 650	8.9
Arm:	3.7m	9.0 m	kg									*18 350	*18 350					*13 860	*13 860	10.0
Shoe:	900mm	7.5 m	kg									*18 870	*18 870	*17 600	16 4 20			*13 540	*13 540	10.8
CWT:	16 100kg	6.0 m	kg					*27 560	*27 560	*22 770	*22 770	*19 900	*19 900	*18 070	16 140			*13 540	*13 540	11.4
		4.5 m	kg					*31600	*31600	*24 960	*24 960	*21 140	19 950	*18 680	15 720			*13 830	13 190	11.7
		3.0 m	kg					*34 780	34 390	*26 910	24 970	*22 300	19 190	*19 300	15 270			*14 370	12 730	11.8
		1.5 m	kg					*36180	33 090	*28 150	24 030	*23 110	18 570	*19 700	14 890			*15290	12 640	11.7
		0 m	kg					*35 920	32 550	*28 470	23 460	*23 360	18 150	*19 660	14 630			*16 640	12 940	11.5
		-1.5 m	kg			*28 940	*28 940	*34 420	32 460	*27 780	23 240	*22 830	17960	*18 870	14 550			*17 470	13 700	11.0
		-3.0 m	kg	*30 090	*30 090	*38 540	*38 540	*31740	*31740	*25 950	23 310	*21230	18 030					*17 240	15 130	10.3
		-4.5 m	kg	*37 790	*37 790	*32 930	*32 930	*27 550	*27 550	*22 600	*22 600	*17 690	*17 690					*16 540	*16 540	9.3
		-6.0 m	-				*24 690											*14 670	*14 670	7.9

Notes: 1. Machine in "Fine Mode-F" (Power Boost) for lifting capacities.
2. The above loads are in compliance with SAE J1097 and ISO 10567 Hydraulic Excavator Lifting Capacity Standards.
3. Rated loads do not exceed 87% of hydraulic lifting capacity or 75% of tipping load.
4. Rated loads marked with an asterisk (*) are limited by hydraulic capacity rather than tipping load.

Equipment

STANDARD EQUIPMENT

Engine
Turbocharged, 4 stroke diesel engine with water cooling,
direct injection and charged air cooler
Air filter with indicator
Air intake heater
Cyclone pre-cleaner
Electric engine shut-off
Fuel filter and water separator
Alternator, 80 A
Fuel filler pump, 100 I/min with automatic shut-off
Electric/Electronic control system
Contronics
Advanced mode control system
Self-diagnostic system
Machine status indication
Engine speed sensing power control
Emergency engine stop switch
Automatic idling system
Short cut switch
Safety stop/start function
Adjustable 8inch LCD color monitor
Master electrical disconnect switch
Engine restart prevention circuit
High-capacity halogen lights:
Cab-mounted 2
Frame-mounted 2
Boom-mounted 4
Batteries, 2 x 12 V / 210 Ah
Start motor, 28 V / 6.6 kW
Hydraulic system
Automatic sensing hydraulic system
Summation system
Boom priority
Arm priority
Swing priority
ECO mode fuel saving technology
Boom and arm regeneration valves
Swing anti-rebound valves
Boom and arm holding valves
Multi-stage filtering system
Cylinder cushioning
Cylinder contamination seals
Auxiliary hydraulic valve
Automatic two-speed travel motors
Hydraulic oil, ISO VG 46
Frame
Access way with handrail
Full height counterweight 16 100kg
Tool storage area
Side walk-way
Under cover (heavy duty 4.5mm)
Punched metal anti-slip plates

Cab and interior Silicon oil and rubber mounts with spring Adjustable operator seat with heater and joystick control console Control joysticks with semi-long
Adjustable operator seat with heater and joystick control console Control joysticks with semi-long
console Control joysticks with semi-long
Control joysticks with semi-long
,,
Heater & air-conditioner, automatic
Flexible antenna
Radio with CD player & MP3 player and USB
Hydraulic safety lock lever
Cab, all-weather sound suppressed, includes:
Cup holders
Door locks
Tinted glass
Floor mat
Horn
Large storage area
Pull-up type front window
Removable lower windshield
Seat belt
Safety glass
Sun screens, front, roof, rear
Windshield wiper with intermittent feature
Master key
Undercarriage
Mechanically retractable track gauge
Hydraulic track adjusters
Greased and sealed track link
Track Guard
Under cover (10mm)
Track shoes
Track shoes, 650 mm with double grouser
Digging equipment
Boom: ME 7.25 m
Arm: ME 2.95 m
Manual centralized lubrication

OPTIONAL EQUIPMENT
Engine
Block heater: 240 V
Dual stage oil bath pre-cleaner
Diesel coolant heater, 10 kW
Water separator with heater
Extra water separator
Auto engine shutdown
Electric
Extra lights :
Cab-mounted 3 (front 2, rear 1)
Boom-mounted 4
Frame-mounted 2
Counterweight-mounted 1
Travel alarm
Anti-theft system

Rotating warning beacon

OPTIONAL EQUIPMENT						
Hydraulic system	Cab and interior					
Hose rupture valve: boom, arm	Cab-mounted falling object protective structure (FOPS)					
Straight travel pedal	Smoker kit (ashtray and lighter)					
Bucket conflux	Safety net for front window					
Boom float function with HRV	Sunlight protection, roof (steel)					
Boom float function without HRV	Lower wiper with intermittent control					
Hydraulic piping:	Cleaning air gun					
Work tool management system (up to 20 programmable	Rear view camera					
memories)	Side view camera					
Hammer & shear, 1 and 2 pump flow	Specific key					
Hammer & shear: variable flow and pressure pre-setting	Undercarriage					
Additional return filter	Full track guard					
Grapple	Track shoes					
Quick coupler piping	750/900mm track shoes with double grousers					
Hydraulic oil, ISO VG 32, 68	Digging equipment					
Hydraulic oil, biodegradable 46	Boom: 8.4m					
Hydraulic oil, longlife oil 32, 46, 68	Arm: 3.7m					
Cab and interior	Service					
One-piece fixed front windshield	Tool kit, daily maintenance					
Fabric seat without heater	Tool kit, full scale					
Fabric seat with heater and air suspension	Special tool for retractable frame					
Control joysticks with 4 switches each	Automatic lubrication system					
Control joysticks with 3 switch & 1 propotional	Others					
Opening top hatch	Siberian option package					
Front rain shield	Auto fire suppression system					
Falling object guard (FOG)						
Frame-mounted						

Cab-mounted

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Rear view camera



Siberian kit



Boom float



Auto engine shutdown



20mm grid safety net



Auto fire suppression



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.



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Volvo Construction Equipment