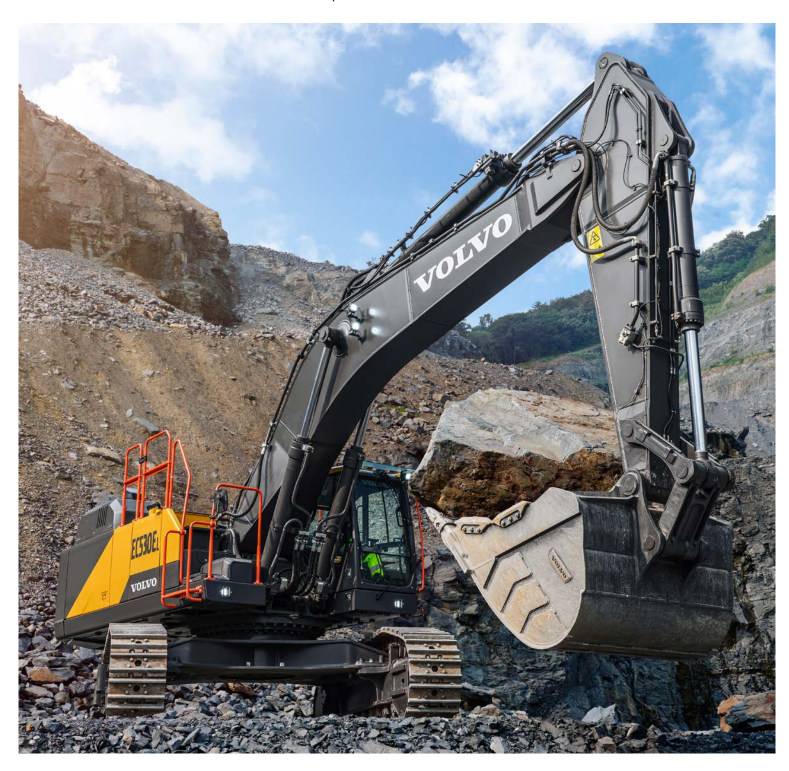
EC530E

Volvo Excavators 54.0 - 56.4 t 462 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 off some of the best guarantees, warranties and technologica 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.

BUILDING TOMORROW

A purpose-built 50-tonner

Introducing the EC530E, true 50-tonne machines and new size class excavators for Volvo. Outstanding levels of power and productivity make these crawler excavators the perfect partner for heavy-duty digging, mass excavation and large site preparation.

Big performance

The 50-tonne EC530E truly punches above its weight, delivering the digging forces and lifting capacity more commonly found in a 60-tonne machine. Featuring the highest engine power in their class, these machines deliver superior swing torque and tractive force.



Less passes, more work

Optimize fleet use by up to 20%. These 50-tonne excavators are the perfect partner to 30-40t class Volvo articulated haulers, reducing the number of required passes – dramatically improving cycle times. With the additional support of Volvo Site Simulation, your Volvo dealer can work with you to advise on the optimum fleet configuration and site set-up for your operation.

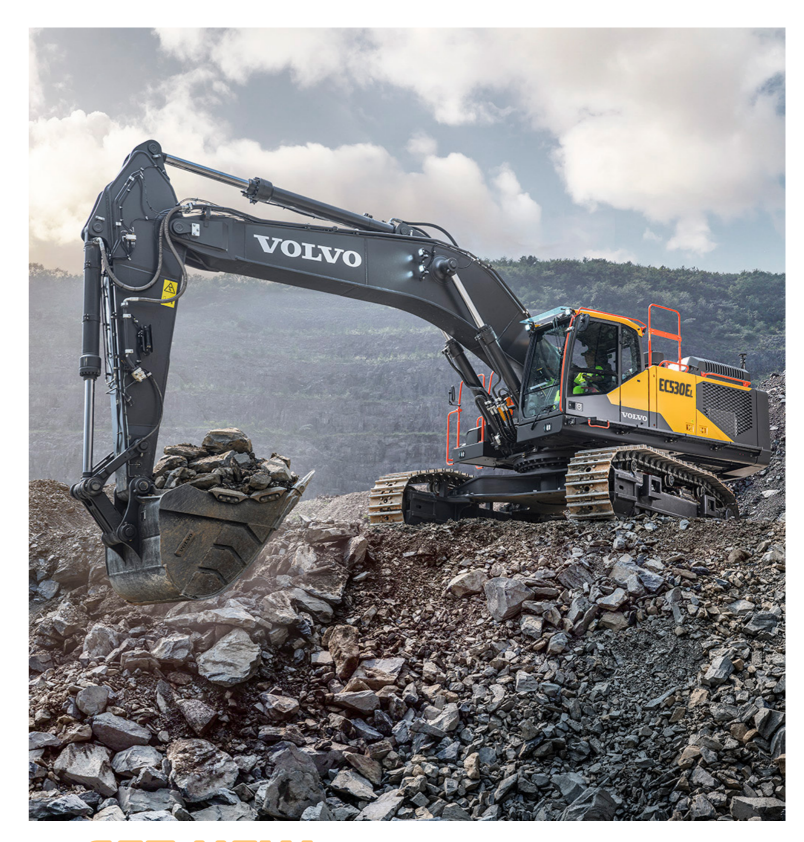




A weight off your mind

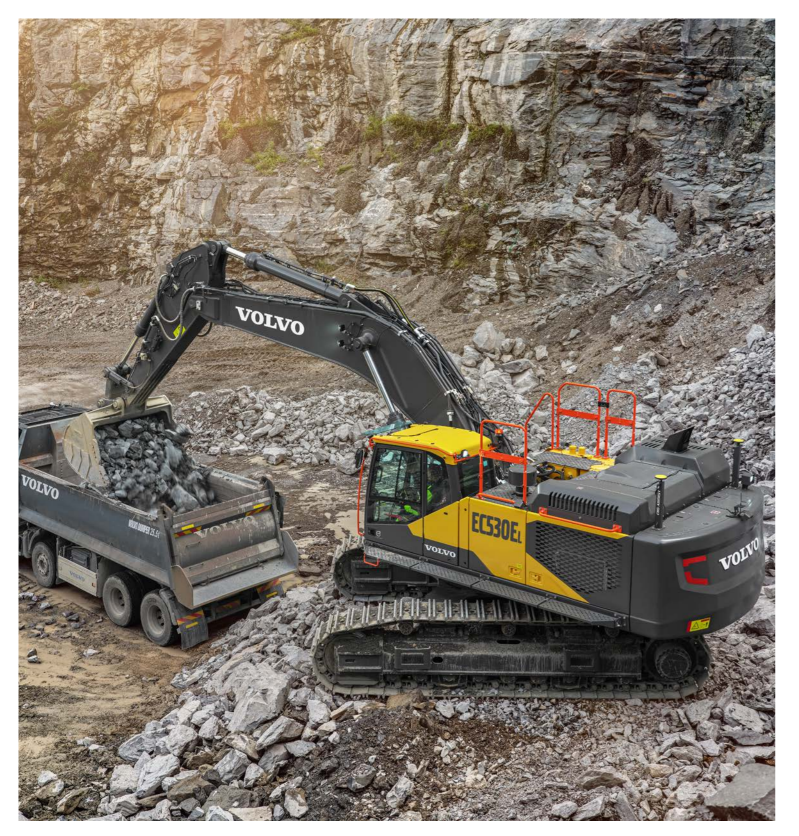
Take control of your productivity with the optional On-Board Weighing – part of the Dig Assist set of apps and powered by the 10" Volvo Co-Pilot display. The intelligent tool provides real-time information on bucket weight ensuring the optimum amount of material is moved with every pass. The system also records total tonnage, per shift or per day, to provide powerful long-term productivity data.





SET NEW Standards

These true 50-tonne crawler excavators, equipped with large buckets, boost productivity by up to 20% – setting new standards for the industry.



25% MORE FUEL EFFICIENCY

Take fuel efficiency to new levels in the EC530E. The next generation electro-hydraulic system with Independent Metering Valve Technology produces up to a 25% improvement in fuel efficiency. Engine pump optimization, which lowers engine rpm while optimizing power, and optimized hydraulic piping and size routings, further contribute towards the incredible levels of fuel efficiency.

Less cost, more profit

Reduce costs and boost profits in the EC530E. Features including new electro-hydraulic system, Volvo attachments and operator training all contribute towards the unrivalled levels of efficiency delivered by this 50-tonne crawler excavator.

Unique Independent Metering Valve Technology

The latest pioneering innovation from Volvo, the next generation electro-hydraulic system with Independent Metering Valve Technology is the most advanced hydraulic system in the industry. The system provides intelligent electronic control with more control variable, compared to a conventional mechanically coupled hydraulic system. The result is maximum controllability and efficiency according to the specific application at hand.



Get the most from your machine

While reliable and efficient machines of course play a vital role in reducing costs, enhancing safety and maximizing productivity, it is ultimately the performance of the operator that really makes the difference. We offer a wide range of training initiatives to help operators unlock the full capability of their Volvo excavator.



The right tool for the job

Take on a variety of tasks with our range of factory-delivered attachments, including quick couplers and buckets. Perfectly matched to your machine, Volvo attachments are designed to create a single solid and reliable unit, delivering faster and more fuel-efficient cycle times. What's more, the machine is prepared with the necessary auxiliary piping to power hydraulic attachments such as breakers, thumbs, shears, grapples and more.



Even more efficiency

Fuel is the industry's number one operational cost and Fuel Efficiency Reports help to identify areas where efficiency improvements can be made, providing clear insights into the fuel performance of a fleet, site or individual machine. If you need further support putting insight into action, your Volvo dealer is on hand to help you develop a plan to deliver long-term efficiency gains.



Ultimate control

Welcome to the ultimate in operator control and convenience. The revolutionary new generation electro-hydraulics with Independent Metering Valve Technology enable a range of intelligent functions which take the operator experience to new levels, including creep mode, motion priority functions, reduced bouncing and Comfort Drive Control.

Carry with care

The perfect solution for lift and carry operations, creep mode utilizes an independent pump flow during travel to maintain a constant and slower travel speed.



Comfortable travel

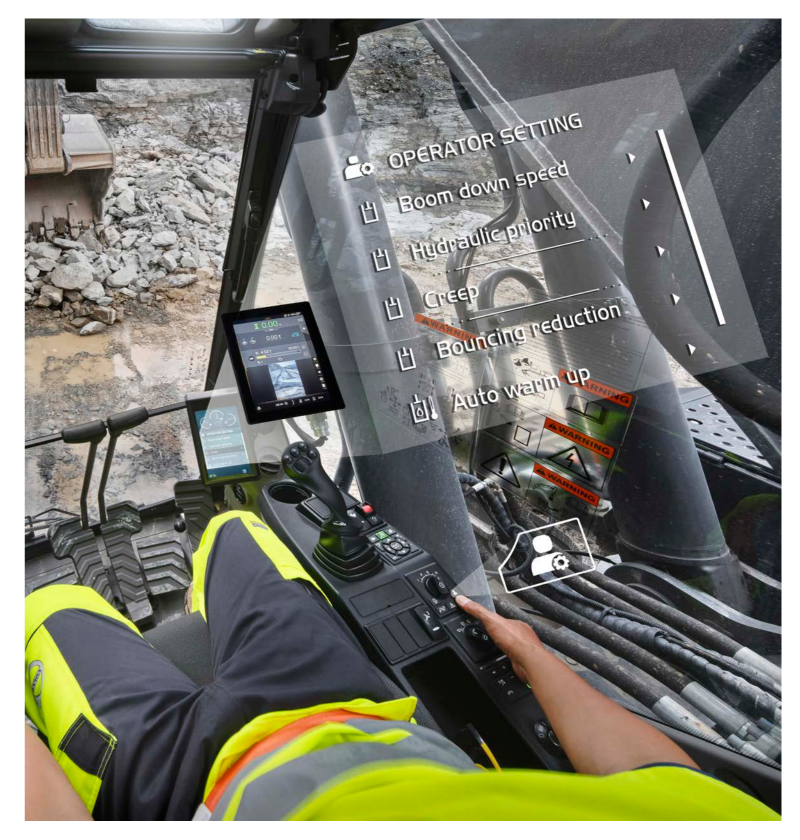
For easy operation and reduced operator fatigue, Comfort Drive Control gives operators the opportunity to steer the machine using the advanced joystick rollers with index finger grip, instead of using the pedals.



A smoother shift

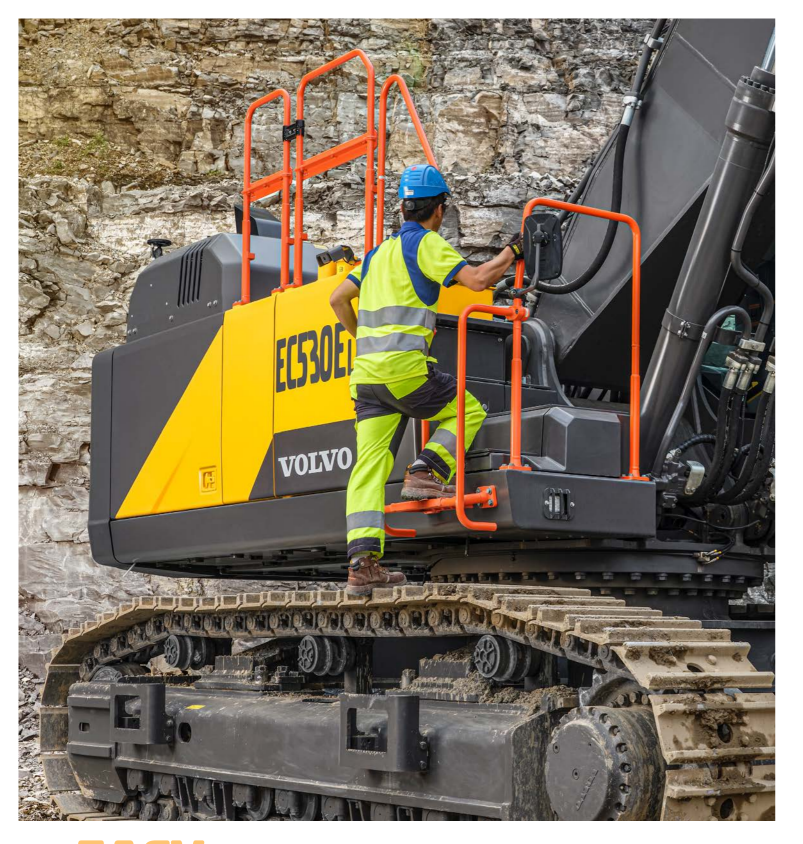
Boom and arm bouncing reduction technology dramatically reduces machine shock, resulting in a more comfortable and productive operator performance.





ADAPT TO THE JOB

Operators can easily select and adjust a number of functions depending on personal preferences and the task at hand, including Boom/Swing and Boom/Travel priority which enables prioritization of one function over another. Operators can also easily adjust the boom down speed, ideal for precision tasks which require optimum control.



EASY AS 1, 2, 3

Reach the upper structure with safety and confidence thanks to 3-point right-hand side access, also providing access to the handily located UREA/DEF tank. A splash guard on the UREA tank makes filling quicker and easier, reducing the risk of spillage and subsequent corrosion.

For your comfort and safety

Whether working inside or on the machine, features such as unrivalled visibility and 3-point right-hand side access mean you can be sure that the highest levels of safety have been considered in every design detail of the EC530E.

See it all

Operators benefit from outstanding visibility thanks to rear and side-view cameras. Furthermore, the optional Volvo Smart View uses front, rear and side cameras to provide a real-time, overhead view of the machine, resulting in safer machine rotation while working, especially in confined spaces.



Industry-renowned cab

Step inside the best cab on the market. The ROPS cab exceeds industry standards for this class of machine, and with low noise and low vibration, operators will experience the ultimate in comfort. Already boasting best-in-class visibility, the optional high visibility cab and one-piece front window enhance visibility even more.



Get around safely

Industry renowned features such as bolted anti-slip plates, high visibility guardrails and handrails ensure the highest levels of safety when negotiating the machine. For further convenience, the optional foldable cab entrance step and side walkways fold away to enable easier transportation.



Work harder for longer

Reduced maintenance requirements, durable design and outstanding reliability means you can count on the EC530E to deliver optimum results – shift after shift, day after day.

For the toughest tasks

The 50-tonne EC530E are designed to deliver performance which lasts, with an ultra-durable and reinforced undercarriage providing the durability and strength you would expect from a 60-tonne machine. Combine this with a super-strong upper and lower frame, and boom and arm with larger pin size, and these machines are ready to take on the toughest of applications.



Machine monitoring made easy

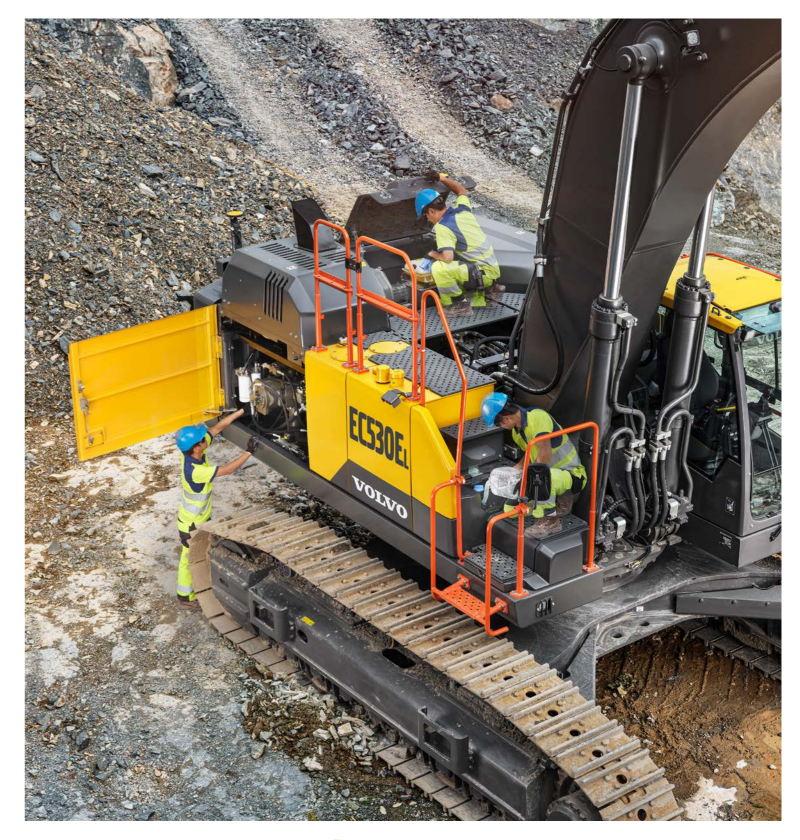
Maximize machine uptime and reduce repair costs with the CareTrack telematic system.



Keeping you moving

Maintain productivity and machine uptime with our range of widely available, tested and approved Genuine Volvo Parts – all backed by Volvo warranty. Your Volvo dealer can help you stay on track, offering flexible maintenance and repair options, as well as planned servicing, to extend the life of your excavator.





UPTIME YOU CAN COUNT ON

Hydraulic pilot lines have been removed in the EC530E, reducing the number of couplings required, for increased machine reliability. Electric connectors which exceed Ingress Protection 69K water-proofed standards also contribute to long component life. Spend more time working without interruption thanks to 500-hour engine oil and engine oil filter change intervals; grouped filters accessible from the ground level make servicing quick and easy.

VOLVO SERVICES: BOOST YOUR PROFITS

- On-Board Weighing, powered by Volvo Co-Pilot (Dig Assist)
- Range of matched Volvo Attachments
- Volvo Site Simulation

TRUE 50-TONNE PERFORMANCE

- Big buckets, 20% more productivity
- Highest engine power of its class Superior swing torque and tractive force
- Digging forces/lifting capacity commonly found in

a 60-tonne machine

BIG ON EFFICIENCY

• Electro-hydraulic system with Independent Metering Valve Technology: +25% fuel efficiency

Move more for less

- Engine pump optimization
- Optimized hydraulic piping & size routing

ULTIMATE CONTROL

- \bullet Boom/Swing and Boom/Travel priority
- Adjustable boom down speed
- Boom and arm bouncing reduction
- Creep mode: carry with care
- Comfort Drive Control: joystick steering

EC530Ei







- 3-point right-hand side access to the upper structure
- Removed hydraulic pilot lines: reduced need for oil couplings
- Splash guard on the UREA/DEF tank
- Grouped filters, accessed from ground-level or side walkway

GET AROUND SAFELY

- ROPS cab: spacious, ergonomic and low-noise
- Rear and side cameras, Volvo Smart View
- High-visibility cab, One-piece front window
- Bolted anti-slip plates
- Foldable walkways
- High visibility handrails/guardrails

WORK HARDER FOR LONGER

- Ultra-durable and reinforced undercarriage, upper and lower frame
- Reinforced digging equipment, including larger pin size
- Electric connectors exceeding Ingress Protection 69K water-proofed standards

14 15

VOLVO

Volvo EC530E in detail

Engine

Volvo diesel engine uses Volvo Advanced Combustion Technology (V-ACT) to deliver 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 and 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	D13J
Max power at	r/min	1 600
Net, ISO 9249/SAE J1349	kW	339
	hp	461
Gross, ISO 14396/SAE J1995	kW	340
	hp	462
Max torque	Nm	2 200
at engine speed	r/min	1300
No. of cylinders		6
Displacement	1	12.8
Bore	mm	131
Stroke	mm	158

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.

Voltage	V	24
Batteries	V	2 x 12
Battery capacity	Ah	200
Alternator	V/A	28/80

Undercarriage

The undercarriage has a robust X-shaped frame. Greased and sealed track chains are standard.

EC530E

Track shoes		2 x 50
Link pitch	mm	228.6
Shoe width, triple grouser	mm	600 / 750 / 900
Shoe width, double grouser	mm	600
Bottom rollers		2 x 9
Top rollers (retractable)		2 x 3

Cab

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

Ergonomic operator's seat: The adjustable seat and joystick console move independently to accommodate the operator. The seat has nine different adjustments plus a seat belt for the operator's comfort and safety. Refrigerant of the type R134a is used when this machine is equipped with air conditioning. Contains fluorinated greenhouse gas R134a, Global Warming Potential 1.430 t CO2-eq.

Hydraulic system		
Main pump, Type 2 x Variable displac	ement axial piston	pumps
Maximum flow	l/min	2 x 416
Pilot pump, Type Gear pump		
Maximum flow	l/min	16
Max. pressure		
Implement	MPa	33.8/36.3
Travel circuit	MPa	33.8
Slew circuit	MPa	27.9
Pilot circuit	MPa	3.9

Hydraulic Motors

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

draulic Cylinders

,		
Mono boom		2
Bore x Stroke	ø x mm	175 x 1 590
Arm		1
Bore x Stroke	ø x mm	190 x 1 942
Bucket		1
Bore x Stroke	ø x mm	170 x 1 330
ME Bucket		1
Bore x Stroke	ø x mm	180 x 1 335

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.

Max. drawbar pull	kN	350
Max. travel speed (low)	km/h	3.5
Max. travel speed (high)	km/h	5.4
Gradeability	0	35

Swing systen

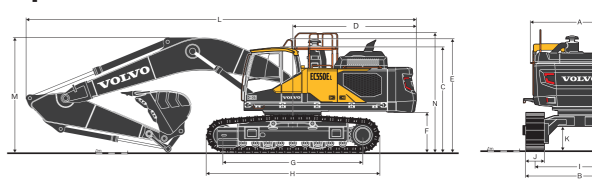
The swing system uses an axial piston motors, driving a planetary gearbox for maximum torque. An automatic holding brake and anti-rebound valve are standard.

die Stailualu.		
Max. slew speed	r/min	9.4
Max. slew torque	kNm	197
Service Refill		
Fuel tank	1	680
DEF/AdBlue® tank	1	62.5
Hydraulic system, total	1	590
Hydraulic tank	I	270
Engine oil	1	55
Engine coolant	I	66
Slew reduction unit	1	2 x 6.4
Travel reduction unit	1	2 x 8.0

Sound Level

Sound pressure level in cab according to ISO 63	96	
L_pA	dB	71
External sound level according to ISO 6395 and 2000/14/EC	EU Noise Directiv	/e
L _{WA}	dB	107

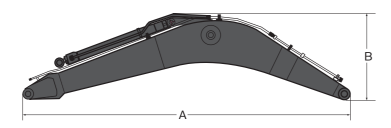
Specifications



DIMENSIONS							
Description Unit EC530E retractable undercarriage					rriage	-	
Boom	m	6.5	ME		7.0	HD	
Arm	m	2.55	3.0	2.55	3.0	3.35	3.9
A. Overall width of upper structure	mm	2 990	2 990	2 990	2 990	2 990	2 990
B. Overall width (retracted)	mm	2 990	2 990	2 990	2 990	2 990	2 990
Overall width (extended)	mm	3 490	3 490	3 490	3 490	3 490	3 490
C. Overall height of cab *	mm	3 415	3 415	3 415	3 415	3 415	3 415
D. Tail swing radius	mm	3 880	3 880	3 880	3 880	3 880	3 880
E. Overall height of Handrail *	mm	3 670	3 670	3 670	3 670	3 670	3 670
F. Counterweight clearance *	mm	1 370	1 370	1370	1 370	1 370	1 370
G. Tumbler length	mm	4 400	4 400	4 400	4 400	4 400	4 400
H. Track length	mm	5 460	5 460	5 460	5 460	5 460	5 460
I. Track gauge (retracted)	mm	2 390	2 390	2 390	2 390	2 390	2 390
Track gauge (extended)	mm	2 890	2 890	2 890	2 890	2 890	2 890
J. Shoe width	mm	600	600	600	600	600	600
K. Min. ground clearance *	mm	735	735	735	735	735	735
L. Overall length	mm	11 770	11 760	12 270	12 260	12 240	12 23
M. Overall height of boom *	mm	4 400	4 340	4 200	4 010	3 910	3 930
N. Overall height of guardrail, unfolded	mm	3 870	3 870	3 870	3 870	3 870	3 870
N. Overall height of guardrail, folded	mm	3 385	3 385	3 385	3 385	3 385	3 38

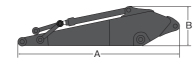
^{*} Without shoe grouser

Specifications



DIMENSIONS					
Boom	m	6.5 ME	7.0 HD		
A. Length	mm	6 780	7 280		
B. Height	mm	1 910	1 785		
Width	mm	906	906		
Weight*	kg	5 140	5 025		

^{*} Includes arm cylinder, piping and pin



DIMENSIONS					
Arm	m	2.55	3.0	3.35	3.9
A. Length	mm	3 805	4 270	4 620	5 170
B. Height	mm	1 260	1 260	1 260	1 260
Width	mm	605	605	605	605
Weight*	kg	2 710	2 920	2 875	3 030

^{*} Includes bucket cylinder, linkage and pin

MACHINE WEIGHTS AND GROUND PRESSURE						
		EC530E with RETRACTABLE undercarria 7.0 m boom, 3.35 m arm, 2 800 kg bucket, 10 600 kg counterweig				
Description	Shoe width	Operating weight	Ground pressure			
	mm	kg	kPa			
	600	54 140	92.7			
Triple grouser	750	54 920	75.3			
	900	55 700	63.6			
Double grouser	600	54 010	92.5			

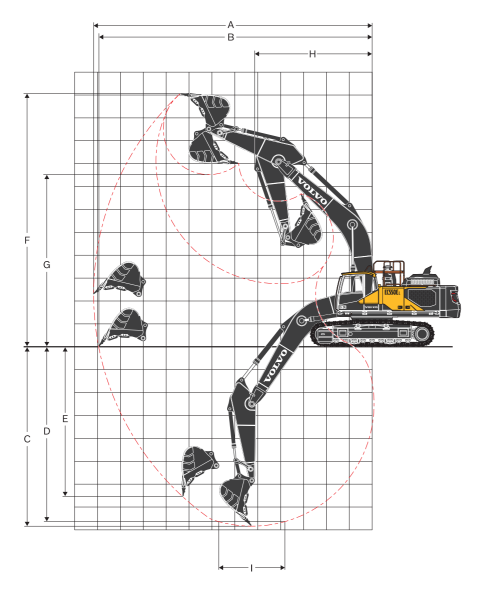
							EC53	OEL retracta	ble underca	arriage		
		Capacity	Cutting width	Weight	Teeth		600 mr	n shoe, 10 6	00 kg count	erweight		
Bucket type			width			6.5 m N	IE boom	7.0 m boom				
		L	mm	kg	EA	2.55 m	2.55 m 3.0 m		3.0 m	3.9 m		
		2 840	1940	2 543	5	С	С	С	С	С	С	
	General	3 310	2 190	2 830	6	С	С	С	С	В	В	
	purpose	3 600	2 060	3 078	6	С	С	С	В	В	А	
		4 000	2 240	3 247	6	С	В	В	А	А	Χ	
Direct fit		2 400	1 710	2 488	5	D	D	D	D	D	D	
Buckets		2 660	1840	2 576	5	D	D	D	D	D	С	
	Heavy	2 840	1940	2 671	5	D	D	D	D	С	С	
	duty	3 310	2 190	2 973	6	D	С	С	С	В	В	
		3 600	2 060	3 124	6	С	С	В	В	В	А	
		3 820	2 160	3 219	6	С	В	В	В	А	Χ	
		2 840	1940	2 543	5	С	С	С	С	С	В	
	General	3 310	2 190	2 830	6	С	С	В	В	А	А	
	purpose	3 600	2 060	3 078	6	С	В	В	А	А	X	
		4 000	2 240	3 247	6	В	А	А	Χ	Χ	Χ	
Buckets		2 400	1 710	2 488	5	D	D	D	D	D	С	
with UQC		2 660	1840	2 576	5	D	D	D	С	С	В	
	Heavy	2 840	1940	2 671	5	D	D	D	С	В	В	
	duty	3 310	2 190	2 973	6	С	С	В	В	А	Х	
		3 600	2 060	3 124	6	С	В	В	А	Х	X	
		3 820	2 160	3 219	6	В	В	А	X	X	Χ	

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.

X: Not recommended Maximum materal density D: 2100 kg/m³
D: 2100 kg/m³
B: 1500 kg/m³
A: 1200 kg/m³
A: 1200 kg/m³

Specifications



WORKING RANGE												
Description				Jnit EC530E								
Boom			m	6.5	6.5 ME 7.0 HD							
Arm			m	2.55	3.0	2.55	3.0	3.35	3.9			
A. Max. digging read	ch		mm	10 970	11 330	11 490	11 850	12 180	12 680			
B. Max. digging rea	ch on ground		mm	10 690	11 060	11 220	11 590	11 930	12 430			
C . Max. digging de	pth		mm	6 450	6 900	6 890	7 340	7 690	8 240			
D. Max. digging dep	oth (2.44 m level)		mm	6 280	6 750	6 720	7 190	7 550	8 110			
E. Max. vertical wal	l digging depth		mm	5 680	5 850	5 980	6 090	6 410	6 840			
F. Max. cutting height			mm	10 740	10 740	11 060	11 060	11 210	11 380			
G. Max. dumping height			mm	7 100	7 160	7 450	7 510	7760	7 850			
H. Min. front slew radius			mm	4 810	4 780	5 210	5 170	5 140	5 050			
DIGGING FORCES	WITH DIRECT FIT	BUCKET										
Bucket radius			mm	1965	1 965	1840	1840	1840	1840			
	Normal	SAE J1179	kN	267	267	251	251	251	251			
Breakout force -	Power boost	SAE J1179	kN	287	287	269	269	269	269			
bucket	Normal	ISO 6015	kN	307	307	287	287	287	287			
	Power boost	ISO 6015	kN	329	329	308	308	308	308			
	Normal	SAE J1179	kN	247	227	258	236	220	196			
Tearout force - dipper arm	Power boost	SAE J1179	kN	265	243	277	253	235	210			
	Normal	ISO 6015	kN	256	233	264	241	223	199			
	Power boost	ISO 6015	kN	274	250	284	258	240	213			
Rotation angle, buc	ket		٥	168	168	178	178	178	178			

LIFTING CAPACITY EC530E

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.

1.5 m 3.0 m 4.5 m 6.0 m 7.5 m 9.0 m 10.5 m Max. reach

	Lifting	1.5	5 m	3.0) m	4.5	5 m	6.0	m	7.5	m	9.0) m	10.	5 m	M	lax. reac	:h
	Point	Along UC	Across	Along	Across UC	Along UC	Across	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	m
	9.0 m kg	100	00	00	00	00	00	00	00	00	00	00	00	00	00	*13710		6,1
	7.5 m kg															*12460		7.4
	6.0 m kg							*15460	*15460	*14090	12440					*12 040		8.2
Boom: 6.5 m ME	4.5 m kg					*23.390	*23.390			*15010								8.7
Arm: 2.55 m	3.0 m kg									*16180						*12560		9.0
Shoe: 600 mm CWT: 10 600 kg	1.5 m kg					*18 660	*18 660		15 450	*17140	11330							8.9
C VV 1. 10 000 kg	0 m kg							*22260	15160	17370	11140					14 190	9250	8.6
	-1.5 m kg			*21630	*21630		23460			*16880	11150					*15 260		8.0
	-3.0 m kg						23 850		15410	10000								7.1
	9.0 m kg			02.00	02 100	20010	20000	.0 200	10 110							*11410	*11410	6.6
	7.5 m kg									*12870	12 700					*10570		7.8
	6.0 m kg									*13210	12510					*10290		8.6
	4.5 m kg					*21510	*21510	*16610	*16610		12110	*11970	9070			*10400		9.1
Boom: 6.5 m ME Arm: 3.0 m	3.0 m kg						24540				11650	13 530	8870			*10.850		9,3
Shoe: 600 mm	1.5 m kg						23390			*16660	11250	13 320	8680			*11670	8290	9.3
CWT: 10 600 kg							23 040		15 010		10 990	13 210	8580					9.0
-	0 m kg			*21.210	*21.210		23 040				10930	10210	0.000			14490	9370	8.4
								*19 990			11150					*14890		7.5
	-3.0 m kg			33110	33 110			*15290		10 000	UCITI					*14890		6.2
	-4.5 m kg					20920	20920	10 290	15 250	*13 100	10.640							
	7.5 m kg															*12 630	11270	8.0
	6.0 m kg							*17.010	10 F00	*13 640		*12.050	9070				9560	8.8
Boom: 7.0 m HD	4.5 m kg							*17810	16580	*14760	11960	*13 250				*12350		9.3
Arm: 2.55 m	3.0 m kg							*20160	15710	*16000	11510	13 490	8860			12460	8190	9.5
Shoe: 600 mm	1.5 m kg							*21670	15150	*16970	11160	13 290	8 680			12390	8110	9.4
CWT: 10 600 kg	0 m kg						*16 090		14910	17150	10 960	13 200	8600			12870	8400	9.2
	-1.5 m kg						23190	*21410	14910	*16940	10940					14 090	9160	8.6
	-3.0 m kg						23 550			*15020	11 170					*14 180		7.7
	-4.5 m kg			*24240	*24 240	*19790	*19790	*15120	*15120							*13 550		6.4
	7.5 m kg															*10710		8.4
	6.0 m kg										12440	*12170	9230				8900	9.2
	4.5 m kg					*22740	*22740	*16800	16 690	*14 050	11970	*12600	9 0 5 0			*10 630	8080	9.6
Boom: 7.0 m HD Arm: 3.0 m	3.0 m kg							*19280	15740	*15390	11470	*13 260	8790			*11050	7660	9.8
Shoe: 600 mm	1.5 m kg							*21070	15070	*16510	11060	13 190	8570			11610	7570	9.8
CWT: 10 600 kg	0 m kg					*19930	*19930	*21810	14730	17 000	10810	13 040	8430			12 000	7800	9.5
	-1.5 m kg			*15900	*15900	*28200	22770	*21490	14 660	16920	10740	13 060	8450			13 020	8430	9.0
	-3.0 m kg			*28 620	*28 620	*25770	23 090	*20 020	14820	*15680	10870					*13730	9740	8.2
	-4.5 m kg			*27510	*27510	*21530	*21530	*16670	15270							*13 570	12 580	6.9
	7.5 m kg															*9400	*9400	8.8
	6.0 m kg											*11710	9370			*9230	8470	9.5
	4.5 m kg							*16180	*16180	*13 650	12120	*12 270	9150			*9320	7730	10.0
Boom: 7.0 m HD	3.0 m kg					*22850	*22850	*18780	15980	*15 070	11610	*13 020	8880			*9670	7350	10.2
Arm: 3.35 m	1.5 m kg					*16420	*16420	*20780	15250	*16310	11170	13 250	8 630			*10320	7260	10.1
Shoe: 600 mm	0 m kg					*20 970	*20970	*21780	14840	*17060	10880	13 070	8470			*11370	7450	9.9
CWT: 10 600 kg	-1.5 m kg			*15720	*15720	*28 880	22800	*21730	14720	16 950	10 770	13 030	8430			12320	8000	9.4
	-3.0 m kg	*20300	*20300	*26320	*26320	*26750	23 060	*20560	14820	*16160	10840					*13360	9120	8.6
	-4.5 m kg							*17760								*13 390		7.4
	-6.0 m kg						*15870									*12290		5.6
	9.0 m kg																*7930	8.4
	7.5 m kg											*9860	9600					9.4
	6.0 m kg											*10910				*7410	*7410	10.
	4.5 m kg									*12.820	12.250	*11590	9220			*7490	7140	10.
300m: 7.0 m HD	3.0 m kg					*24.690	*24.690	*17710	16200					*9520	6990	*7750	6810	10.
Arm: 3.9 m	1.5 m kg							*20 000						*9960	6850	*8250	6710	10.
Shoe: 600 mm								*21370					8410	3 300	0000	*9 030		10.
CWT: 10 600 kg	0 m kg	*11000	*11000	*15.420	*15.420											*10 270		9.9
	-3.0 m kg											12980	8370			*12390		9.2
	4 -									^1/1 h(c)	III MAN					^T/890	9940	8.1
	-4.5 m kg	*26130	*26130					*14120		14300	10 300					*12560		6.4

- 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.

Specifications

			bucket.						,					_				
For lifting capacity			nply sul 5 m		ctual w) m		the dir	ect fit b		r the bu		ith quic 9.0		er from 10.			values. ax. read	
	Lifting Point		Across							Along						Along		m
	9.0 m kg	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	*13710	UC *13710	6.
	7.5 m kg															*12460		7.
	6.0 m kg							*15460	*15460	*14090	12600					*12040	10790	8
Boom: 6.5 m ME Arm: 2.55 m	4.5 m kg					*23390	*23390	*17640	17100	*15010	12 240					*12100	9650	8
Shoe: 750 mm	3.0 m kg							*19980	16260	*16180	11830					*12560	9110	9.
CWT: 10 600 kg	1.5 m kg						*18 660		15660	*17140	11490					*13500	9020	8
	0 m kg			*21630	*01620	*28330		*22.260 *21.610	15370 15350	*17520 *16880	11290					14390 *15260	9370	8
	-1.5 m kg							*19280	15610	10000	11300					*15320	12490	7
	9.0 m kg			02 100	02.00	200.0	21100	10 200	10 0.0							*11410	*11410	6
	7.5 m kg									*12870	12850					*10570	*10570	7
	6.0 m kg									*13210	12 670					*10290	10 030	8
Boom: 6.5 m ME	4.5 m kg					*21510	*21510	*16610	*16610	*14260	12260	*11970	9200			*10400	9010	Ş
Arm: 3.0 m	3.0 m kg					*26640	24850	*19080	16310	*15540		*13 620	9000			*10850		9
Shoe: 750 mm CWT: 10 600 kg	1.5 m kg							*21030		*16 660	11400	13510	8800			*11670	8410	9
0.71. 10 000 kg	0 m kg			*01040	*01040	*30 000		*21960	15210	*17270	11150	*13 240	8700			*13 090		9
	-1.5 m kg			*21810 *35110	*21810 *35110			*21720 *19990	15120 15300	*17020 *15060	11090					*14580	9500	8
	-3.0 m kg			33110	35110			*15290		12000	11300					*14610	_	6
	7.5 m kg					20 320	20320	10200	10200	*13 100	12 790					*12630	11410	8
	6.0 m kg									*13640	12540					*12280	9680	8
	4.5 m kg							*17810	16780	*14760	12120	*13 250	9190			*12350	8760	ç
Boom: 7.0 m HD	3.0 m kg							*20160	15920	*16000	11660	13 680	8980			12630	8310	ć
Arm: 2.55 m Shoe: 750 mm	1.5 m kg							*21670	15350	*16970	11310	13 480	8800			12560	8230	S
CWT: 10 600 kg	0 m kg					*16090	*16090	*22070	15110	*17370	11 110	13 390	8720			13 050	8510	9
	-1.5 m kg						23500		15120	*16940	11100					*14120	9290	8
	-3.0 m kg						23 860			*15020	11320					*14 180		7
	-4.5 m kg			*24240	*24240	*19 /90	*19790	*15120	*15120							*13550		6
	7.5 m kg 6.0 m kg									*12850	12590	*12170	9360			*10710	10510	8
	4.5 m kg					*22740	*22740	*16800	*16800		12120	*12600	9170			*10630	8190	9
Boom: 7.0 m HD	3.0 m kg					227.10	227.10	*19280	15 950	*15390	11630	*13 260	8920			*11050	7770	9
Arm: 3.0 m	1.5 m kg							*21070	15270	*16510	11220	13 380	8690			11780	7680	9
Shoe: 750 mm CWT: 10 600 kg	0 m kg					*19930	*19930	*21810	14930	*17100	10960	13 230	8560			12180	7910	9
011 11 10 000 Ng	-1.5 m kg			*15900	*15900	*28200	23 080	*21490	14870	*16960	10890	13 250	8580			13 210	8550	9
	-3.0 m kg			*28 620	*28620	*25770	23400	*20 020	15030	*15680	11030					*13730	9870	8
	-4.5 m kg			*27510	*27510	*21530	*21530	*16670	15480							*13570	12750	6
	7.5 m kg															*9400		8
	6.0 m kg							140.400		440.050	40.070	*11710				*9230	8580	9
	4.5 m kg					+ 00.0F0	+00.0 F0					*12270				*9320	7840	10
Boom: 7.0 m HD	3.0 m kg							*18780		*16310	11760	*13 020 13 440	8760			*9670 *10320	7460	10
Arm: 3.35 m Shoe: 750 mm	1.5 m kg 0 m kg									*17060		13260				*11370		9
CWT: 10 600 kg	-1.5 m kg			*15720	*15720			*21730		*17110	10920	13 220	8550			12500	8120	9
	-3.0 m kg	*20300	*20300								11000					*13360		8
	-4.5 m kg			*30200	*30200	*22960	*22960	*17760	15380							*13 390	11600	7
	-6.0 m kg					*15870	*15870									*12290	*12 290	5
	9.0 m kg																*7930	8
	7.5 m kg											*9860				*7530		9
	6.0 m kg									**C O = -	40.153	*10910				*7410	*7410	1(
Boom: 7.0 m HD	4.5 m kg					*04 000	*04 600	*17710	16.400			*11590		*0.E00	7100	*7490 *7750		10
Arm: 3.9 m	3.0 m kg									*14350 *15740		*12450	8740	*9 520 *9 960	7100 6960	*7750 *8250	6910 6810	10
Shoe: 750 mm	0 m kg									*16710			8530	3300	0300	*9030		10
CWT: 10 600 kg	-1.5 m kg	*11000	*11000	*15430	*15430											*10 270		9
	-3.0 m kg															*12390		9
	-4.5 m kg															*12890		8
	-6.0 m kg			*05 100	*05.100	*10.000	*10.000	*14120	*14100							*12560	.hto.=00	6.

- 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

	EC530
Engine	20000
Turbocharged, 4 stroke diesel engine with water	
cooling, direct injection and charged air cooler that	
meets EU Stage V requirements	
Air filter with indicator	•
Air intake heater	•
Cyclone pre-cleaner	•
Electric engine shut-off	•
Fuel filter and water separator	•
Fuel filler pump: 50 l/min, with automatic shut-off	•
Alternator, 80 A	•
Electric / Electronic control system	
Advanced mode control system	•
Self-diagnostic system	•
Machine status indication	•
Engine speed sensing power control	•
Automatic idling system	•
One-touch power boost	•
Safety stop/start function	•
Adjustable LCD color monitor	•
Master electrical disconnect switch	•
Engine restart prevention circuit	•
High-capacity halogen lights:	•
Frame-mounted 2	•
Boom-mounted 2	•
Batteries, 2 x 12 V / 200 Ah	•
Start motor, 24 V / 7 kW	•
Frame	
3-point right-hand side access	•
Full height, foldable handrail and guard rail	•
Tool storage area	•
Punched metal anti-slip plates	•
Undercover (heavy-duty)	•
Jndercarriage	
Mechanically retractable wide width track gauge	-
Mechanically retractable width track gauge	•
Undercover (heavy-duty)	•
Hydraulic track adjusters	•
Greased and sealed track link	•
Track Guard	•
Hydraulic system	
New electro-hydraulic system with IMVT	•
Hose rupture valve: boom, Arm	•
Overload warning device	•
2-pump flow bucket circuit	•
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	•
Automatic hydraulic oil warm-up	•

	EC530E
Cab and interior	
ROPS (ISO12117-2) certified cab	•
Silicon oil and rubber mounts with spring	•
Travel pedals and hand levers	•
Adjustable operator seat and joystick control console	•
Control joysticks with 4 switches each	•
Heater & air-conditioner, automatic	•
Flexible antenna	•
Radio with MP3 & USB Jack with bluetooth	•
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	•
- Rain shield	•
- Windshield wiper with intermittent feature	•
- Rear and side view camera	•
- Master key	•
Track shoes	
600 mm with double grousers	•
Digging equipment	
Boom: 7.0 m HD	•
Arm: 3.35 m HD	•
Manual centralized lubrication	•

Equipment

OPTIONAL EQUIPMENT	
	EC530E
Engine	
Block heater: 120 V, 240 V	•
Oil bath pre-cleaner	•
Diesel coolant heater, 10 kW	•
Water separator with heater	•
Auto engine shutdown	•
Delayed engine Shutdown	•
Reversible fan drive	•
Fuel tank-fast fuel fill preparation	
Electric	
Extra work lights: Halogen or LED:	•
- Cab-mounted 3	
- Boom-mounted 2	
- Counterweight-mounted 1	
Travel alarm	•
Anti-theft system	
Flashing beacon, LED	
Green light beacon	
Jump start connector, NATO	
Dig Assist : 2D, In-Field Design and 3D	
On-Board Weighing	
Volvo Smart View	•
Frame	
Hydraulic removable counterweight	
Service walk way, foldable	
Cab entrance, foldable	•
Undercarriage	
Full track guard	
Hydraulic system	
Boom float function	•
Hydraulic piping:	•
- Work tool management system (up to 32 programmable memories)	•
Hammer & shear:	•
- 1 and 2 pump flow	•
- Variable flow and pressure pre-setting	•
- Additional return filter	•
Slope & rotator	•
Grapple	•
Oil leak (drain) line	•
Quick coupler piping	•
Volvo hydraulic quick coupler S3	•
Volvo hydraulic quick coupler VQC-HU	•
Hydraulic oil, ISO VG 32	•
Hydraulic oil, ISO VG 46	•
Hydraulic oil, ISO VG 68	•
Hydraulic oil, biodegradable 46	•
Hydraulic oil, longlife oil 32	•
Hydraulic oil, longlife oil 46	•
Hydraulic oil, longlife oil 68	
: -	

	EC530E
Cab and interior	
Fabric seat with heater	•
Fabric seat with heater and air suspension	•
Delux seat with multiple adjusting arm rest	•
Joystick pattern change	•
Comfort Driving Control	•
Creep travel speed	•
Opening top hatch	•
Falling object guard (FOG):	•
- Frame-mounted	
- Cab-mounted	•
Cab-mounted falling object protective structure (FOPS)	
Smoker kit (ashtray and lighter)	•
Safety net for front window	•
Safety net for lower front window	•
Lower wiper with intermittent control	•
Anti-vandalism kit	•
Specific key	•
One piece front window	•
High visibility cab	•
Track shoes	
Track shoes 600/750/900 mm with triple grousers	•
Track shoes 600 mm with double grousers	•
Digging equipment	
Boom: 6.5 m ME	•
Arm: 2.55 m, 3.0 m, 3.9 m	•
Linkage with lifting eye	•
Service	
Tool kit, daily maintenance	•
Tool kit, full scale	•
Automatic lubrication system	•
Cleaning air gun	•
Air pressure supply in cabin	•

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Deluxe seat



Climate control with HEPA filter



Reversible cooling fan



Foldable walkway



Fast fuel filling preparation



Dig Assist apps, powered by Volvo Co-Pilot



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.





BIG ENOUGH TO TRUST SMALL ENOUGH TO CARE

Founded in 1974...

CJD Equipment are in the industry for the long term and have the skills and knowledge to support you and your equipment. CJD Equipment takes great pride in being Volvo CE's first and only authorised partner in Australia for three decades. Together, we provide a full range of machinery ideally suited to Australia's unique landscapes and industry requirements. These products are fully supported through a nationwide network of branches, and carefully selected dealers and service agents, strategically positioned to ensure total support.

With fully equipped parts warehouses in every capital city, and dealers throughout major regional towns, we have the support network in place to ensure you're well supported, no matter where you or your machines are. Ongoing in-house training programs ensures our technicians' skills keep pace with the latest technology and product advances.

Visit www.cjd.com.au to read more about our history, range of products and to locate your local branch or dealer.

Head Office 54 Great Eastern Highway South Guildford, WA 6055 Visit www.cjd.com.au
Call 1300 139 804
Email enquiries@cjd.com.au

f Facebook.com/cjdequipment in Linkedin.com/company/cjd-equipment

(iii) Instagram.com/cjd_equipment

