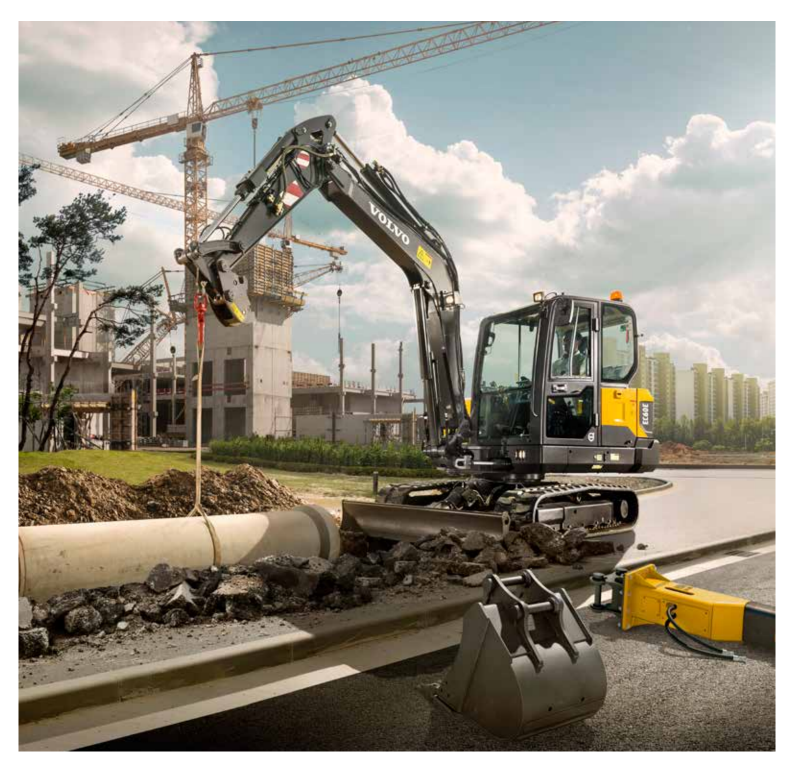


Volvo Construction Equipment Building Tomorrow



Volvo Excavators 5.76-7.0 t 44.3 kW



More space, more comfort, more work

The new and improved EC60E features a larger cab design for a comfortable and more productive operator environment. Improved ergonomics and a modern LCD display give you perfect control in all operations. Plenty of storage has been added for personal belongings.

Operator convenience

Increased storage space is available for operator comfort and convenience. A phone tray, two power sockets, cup holder and three other large storage areas makes the Volvo cab a more convenient working environment.



Work in comfort

The comfortable and adjustable seat makes it easier for the operator to work hard all day and feel less tired by the end of it. The cab's air conditioning is 10% more efficient and in automatic mode, the temperature remains at a set level. Six adjustable vents allow for optimal airflow in the cab.



Operator visibility

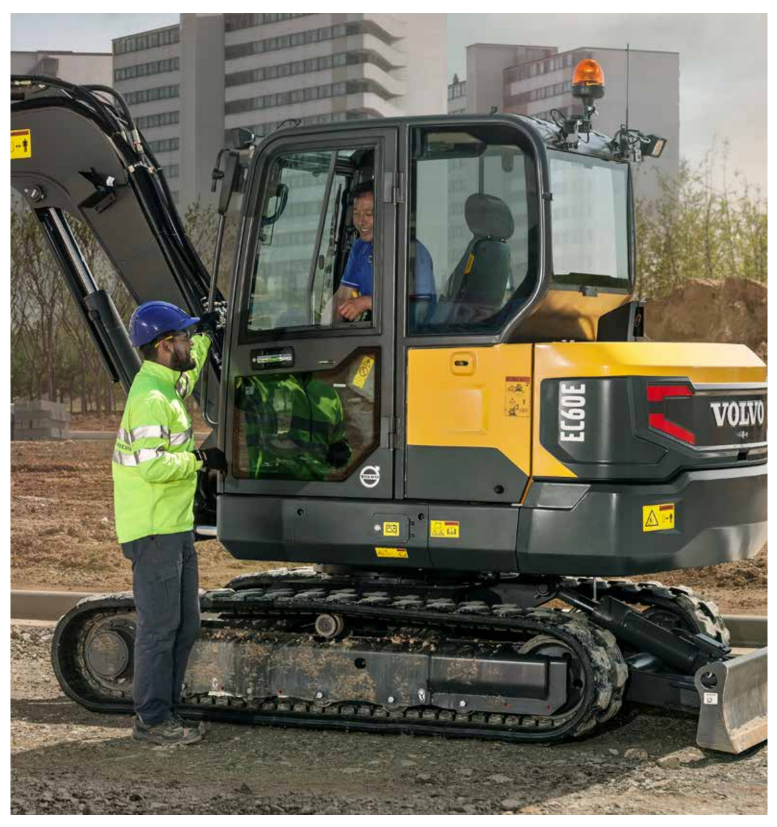
All-round visibility is improved by thinner pillars, larger glazed area and enlarged wiper blade. The rear view camera secures a better view for perfect and safe control through the 7" color LCD display. This ensures there are no blind spots even in the most confined working areas.



Ease of control

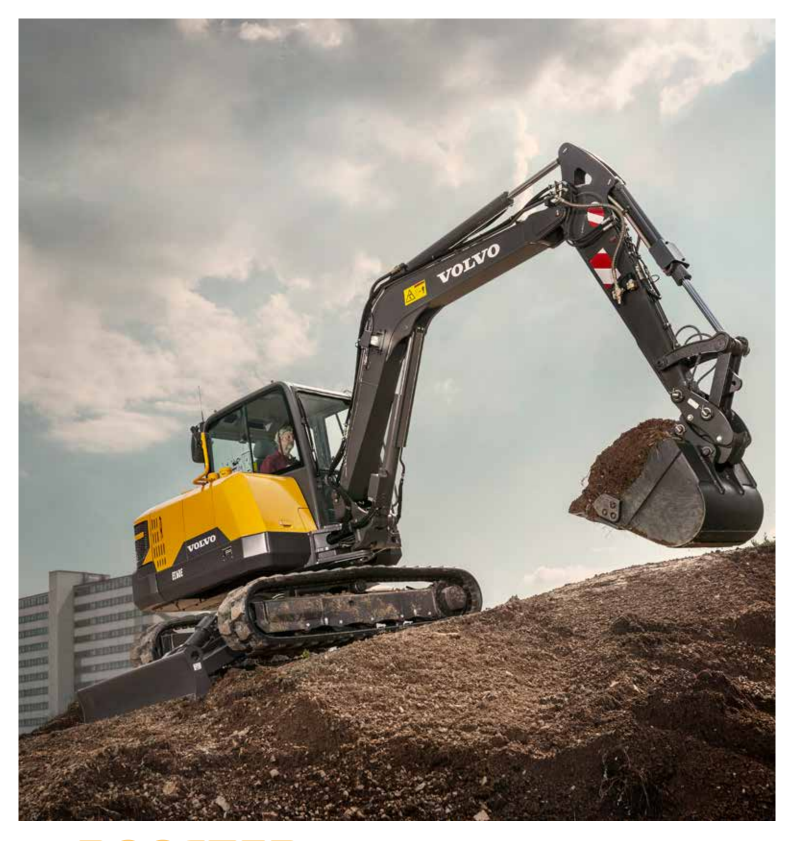
Control your machine with minimal effort in order to get more done in less time. The keypad groups all controls on the right hand side and the 7" color LCD screen displays all machine information for access to functions through its easy to use menus. Through the hot keys, the operator can directly access pre-set functions for added convenience. The new and improved proportional joystick provides better grip, fits your thumb perfectly and increases ease of control.







10% more space results in comfortable and relaxed operation, increasing production and reducing fatigue. The new cab design creates more space behind the seat, allowing the operator to move more freely within the space. The new generation Volvo Cab features more in cab room, increased glazed area and reduced noise levels.



BOOSTED PERFORMANCE

Do more in less time with increased combined digging efforts, a 10% improvement in traction, swing force and lifting capacity. The EC60E has been designed to tackle the most challenging job sites and contracts using the powerful Stage IIIB/Tier 4 final engine and adjustable hydraulic flow.

Power for performance

Climb quicker, swing smoother, dig harder and load faster with the EC60E. Improved traction, swing force and lifting capacity gets you results, fast. This versatile and powerful machine can be tailored for any job and is suitable for a wide range of applications.

Powerful Volvo Stage IIIB / Tier 4 final engine

Give your job site a boost and achieve fast results. Increased power to 43.3kW and improved cooling ensure optimized performance in any climate. For the ultimate combination of power and performance, the engine helps to push through challenging conditions.



Versatility

Perform on any job site, whether you're working in a confined space or major construction area. The machine's compact design, long arm, optional fixed boom and offset boom, longer dozer blade, auxiliary hydraulic and thumb pipings makes the machine suitable for a wide range of jobs and applications.



Smooth operation

Smooth combined operation means you can make very accurate and precise movements. With responsive controls the machine does exactly what the operator intends for less fatigue and fluent movement.



Operator performance

The operator can set the machine to their own style and to suit the job at hand for easier control and increased performance. The auxiliary hydraulic flows, electric dozer blade and boom offset speed can be adjusted by the operator and tailored to three different work response modes –'Active', 'Normal' or 'Soft'.



Profit in your business

The EC60E is designed and built to increase your profitability and keep you working for longer. To reduce your running costs it features excellent service access, convenient maintenance points and Volvo's auto engine shutdown feature. With better fuel efficiency than the previous machine series, this durable and reliable machine secures your costs and increases your uptime.

Low fuel consumption

The new Volvo engine and improved hydraulics together offer superior fuel efficiency. The standard auto idle feature helps to reduce your fuel consumption even further and increase your profits.



Auto engine shutdown

A unique offering from Volvo, the engine stops automatically after a preselected idle time, lowering fuel costs and noise. A stopped hour meter reduces maintenance costs and increases the resale value of the machine.



MATRIS and VCADS Pro

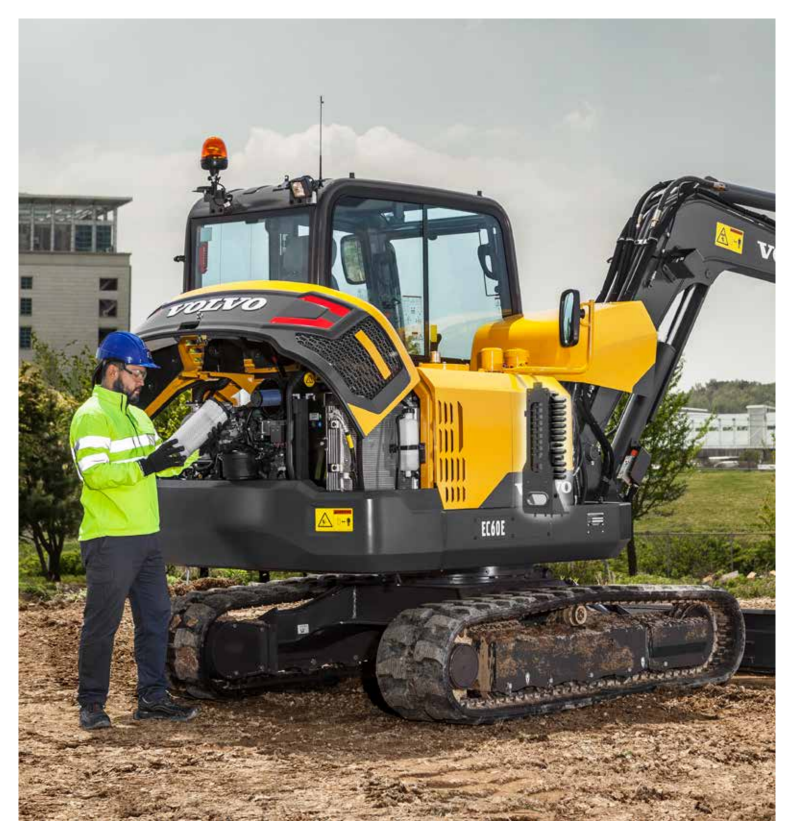
By working with your dealer and using Volvo MATRIS software you can analyse operator behaviour to improve efficiency, boost productivity and reduce your fuel and maintenance costs. Volvo also offers the VCADS Pro diagnostic system, making it easy to control your machine.



Durability and reliability

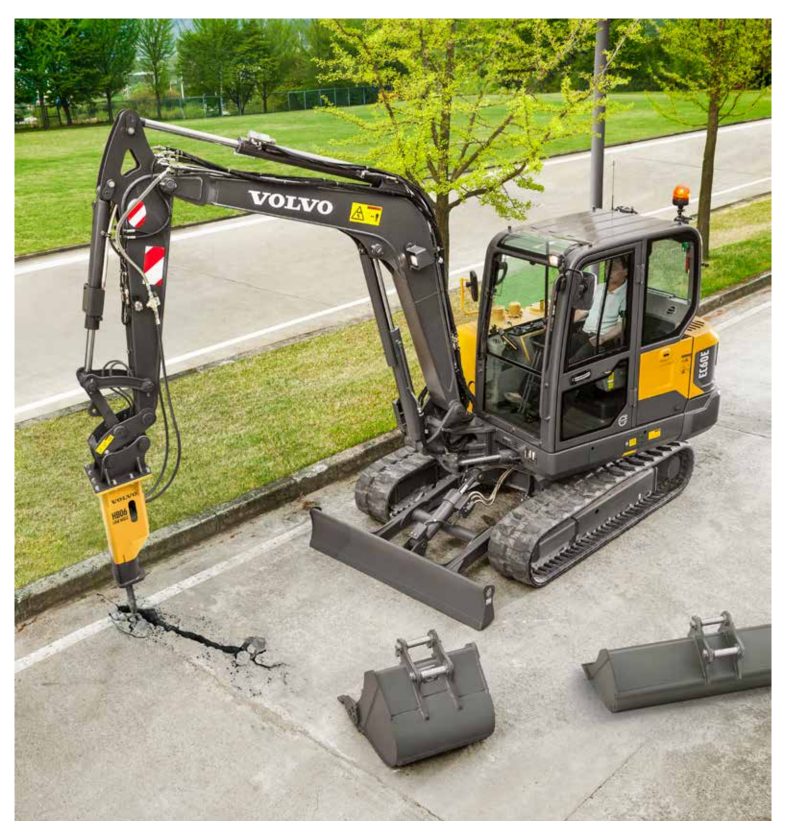
The EC60E is designed with the same high quality as all Volvo machines so you can be assured it's durable and reliable on your job site. You can depend on your machine to perform and work hard for peace of mind.





SERVICEABILITY

Keep your machine up and running with a number of features combined to increase machine availability and reduce downtime. Ground level service access, including new main control valve location, convenient greasing points and an easy to clean cooling unit all reduce service time and maintenance costs. Check service intervals easily through the in-cab screen, which shows reminders when maintenance is needed.



ATTACHMENTS VERSATILITY

The machine's attachment can be easily changed to save time and costs. Its design, hydraulics, piping and in-cab switches combined with the Volvo attachments range allows the EC60E to take on a variety of tasks. Volvo attachments work in harmony with the machine to deliver maximum productivity.

One machine, many job sites

Volvo offers a wide range of durable attachments that are suitable for any job site, including utilities, building, agriculture, landscaping and forestry. Volvo attachments are an integrated part of the excavator for which they're intended –delivering maximum productivity and versatility.

Quick coupler

Both the mechanical and the hydraulic quick couplers allow attachments to be changed quickly and efficiently. Making it easier on site, the quick coupler picks different Volvo buckets and is the perfect match for the breakers and thumb.



Breaker

Volvo's durable hydraulic breakers have been designed for ultimate compatibility with Volvo excavators. The wide range of breaker tools (or bits) has been built to break all kinds of materials and combines excellent performance with low noise and vibration levels.

Buckets

A complete range of buckets from general purpose reinforced buckets to ditching buckets, allow the machine to work on many job sites for a wide range of applications. The durable buckets can work in loose gravel, crushed rock, dirt and soil.



Thumb

Designed to work with both Volvo direct fit buckets and quick coupler, the Volvo thumb makes many tasks possible, including piling, placing, loading, lifting and carrying.





A compact machine with big potential

BOOSTED PERFORMANCE

Do more in less time with increased combined digging efforts, a 10% improvement in traction, swing force and lifting capacity.

Smooth operation

Smooth combined operation means you can make very accurate and precise movements.

MATRIS and VCADS Pro

Volvo MATRIS analyses operator behaviour, improving efficiency and productivity. VCADS Pro helps to control your machine.

ATTACHMENTS VERSATILITY

The Volvo attachments range allows the machine to take on a variety of tasks for a wide range of jobs and applications.

Versatility

Perform on any job site, whether you're working in a confined space or major construction area



Auto engine shutdown

The auto engine shutdown provides lower fuel costs, less noise, much lower maintenance costs and a greater resale value.

LARGER CAB

More space results in comfortable and relaxed operation, increasing production and reducing fatigue.

SERVICEABILITY

80

Ground level service access, new main control valve location, convenient greasing points and easy to clean cooling unit reduce service time.

Ease of control

The keypad groups all controls on the right hand side and the LCD screen displays all machine information for access to functions.

Operator convenience

Increased storage space in the cab provides for operator comfort and convenience.

Powerful Volvo Stage IIIB / Tier 4 final engine

For the ultimate combination of power and performance, the powerful engine pushes through challenging conditions.

CUSTOMER SUPPORT AGREEMENTS

Customer Support Agreements offer preventive maintenance, total repairs and a number of uptime services.

Adding value to your business

Being a Volvo customer means having a complete set of services at your fingertips. Volvo can offer you a long-term partnership, protect your revenue and provide a full range of customer solutions using high quality parts, delivered by passionate people. Volvo is committed to increasing the positive return on your investment and maximising uptime.

Complete Solutions

Volvo has the right solution for you. So why not let us provide all your needs throughout the whole life cycle of your machine? By

listening to your requirements, we can reduce your total cost of ownership and increase your revenue.



Genuine Volvo Parts

Our attention to detail is what makes us stand out. This proven concept acts as a solid investment in your machine's future. Parts are extensively tested and approved because every part is vital for uptime and performance. Only by using Genuine Volvo Parts, can you be sure that your machine retains the renowned Volvo quality.



Service Network

In order to respond to your needs faster, a Volvo expert is on their way to your job site from one of our Volvo facilities. 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.

Volvo EC60E in detail

Engine

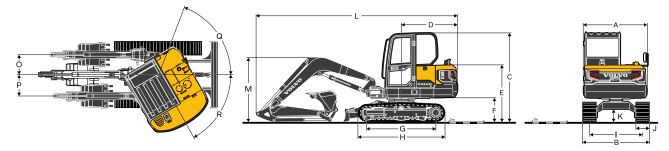
The new engine which provide excellent performance is equipped with a four-cylinder, vertical, electronic controlled high pressure fuel injectors, in-line turbo charger and water cooled diesel engine type. This engine fully meets the demands of the latest Tier 4f (Stage IIIB) emsissions regulations.

Model	Volvo	D2.6H
Max. power at	r/min	2 200
Net (ISO 9249/SAEJ1349)	kW	42.7
	hp	58.1
Gross (SAE J1995)	kW	44.3
	hp	60.2
Max. torque	Nm	221.6
at engine speed	r/min	1 500
No. of cylinders		4
Displacement	I	2.61
Bore	mm	87
Stroke	mm	110
Electrical system		
Voltage	V	12
Batteries	V	1 x 12
Battery capacity	Ah	100
Alternator	V/Ah	12/90
Starter motor output	V - kW	12 - 2.5
Undercarriage		
The undercarriage has a robust X-shaped t chains are standard.	frame. Greased	and sealed track
Track shoes		2 x 39
Link pitch	mm	135
Shoe width - steel	mm	380 / 500
Shoe width - steel Shoe width - rubber		
	mm	380/500
Shoe width - rubber	mm	380 / 500 400
Shoe width - rubber Bottom rollers	mm	380/500 400 2 x 5
Shoe width - rubber Bottom rollers Top rollers	mm mm ro-speed shift tr I and hydraulic r	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are	mm mm ro-speed shift tr I and hydraulic r	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame.	mm mm ro-speed shift tr I and hydraulic r e well protected	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame. Travel speed low	mm mm ro-speed shift tr I and hydraulic r e well protected km/h	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track 2.3
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame. Travel speed low Travel speed high	mm mm ro-speed shift tr I and hydraulic t e well protected km/h km/h	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track 2.3 4.4
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame. Travel speed low Travel speed high Max. drawbar pull	mm mm ro-speed shift tr l and hydraulic t e well protected km/h km/h kN	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track 2.3 4.4 52.8
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame. Travel speed low Travel speed low Travel speed high Max. drawbar pull Gradeability	mm mm o-speed shift tr and hydraulic r e well protected km/h km/h kN °	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track 2.3 4.4 52.8
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame. Travel speed low Travel speed high Max. drawbar pull Gradeability Sound Level	mm mm o-speed shift tr and hydraulic r e well protected km/h km/h kN °	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track 2.3 4.4 52.8
Shoe width - rubber Bottom rollers Top rollers Travel System Each track is powered by an automatic tw track brakes are multi-disc, spring-applied travel motor, brake and planetary gears are frame. Travel speed low Travel speed high Max. drawbar pull Gradeability Sound Level Sound level in cab according to ISO 639	mm mm ro-speed shift tr l and hydraulic r e well protected km/h km/h kN ° 6 dB(A)	380 / 500 400 2 x 5 2 x 1 ravel motor. The released. The d within the track 2.3 4.4 52.8 35

Swing system

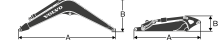
No need for gear oil replacement The lubricating system uses hydraulic operation oil for the reduction gear, eliminating the need for gear oil replacement. Built-in parking brake Parking brake can be built into the hydraulic motor, enabling safer parking on an incline. Shockless function Shockless relief is standard equipment to enable smooth traversing.								
Max. swing speed	r/min	9.2						
Max. swing torque	kNm	12.3						
Hydraulic system								
Open-center, negative hydraulic system pr	roviding accura	te controllabilty						
Main pump: Variable-displacement pump								
Maximum flow I/min 2 x 60								
Swing pump: Gear pump								
Maximum flow	l/min	1 x 35.2						
Relief valve setting pressure								
Implement	MPa	22.6						
Travel circuit	MPa	22.6						
Swing circuit	MPa	19.6						
Pilot circuit	MPa	3.2						
Service Refill								
Fuel tank	I	105						
Hydraulic system, total	1	120						
Hydraulic tank	I	76						
Engine oil	I	11						
Engine coolant	I	10						
Travel reduction unitI2 x 0.8								

Specifications



DIN	IENSIONS		EC60E				
Boo	m	m	3.0				
Arn	1	m	1.6	1.9			
А	Overall width of upper structure	mm	1845	1 845			
В	Overall width	mm	1920	1920			
С	Overall height of cab	mm	2 584	2 584			
D	Tail swing radius	mm	1650	1650			
Е	Overall height of engine hood	mm	1 630	1 630			
F	Counterweight clearance *	mm	671	671			
G	Tumbler length	mm	1990	1 990			
н	Track length	mm	2 500	2 500			
L	Track gauge	mm	1 520	1 520			
J	Shoe width	mm	380	380			
Κ	Min. ground clearance *	mm	350	350			
L	Overall length	mm	5 800	5 865			
М	Overall height of boom	mm	1854	1978			
0	Boom swing distance	mm	684	684			
Ρ	Boom swing distance	mm	755	755			
Q	Boom swing angle	0	70	70			
R	Boom swing angle	0	60	60			
* \/	Vithout shoe grouser						

* Without shoe grouser ** Based on Steel track





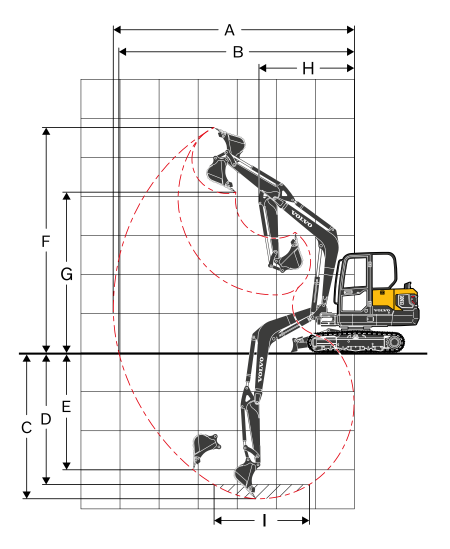
DIMENSIONS			Boom	A	rm
		m	3.0	1.6	1.9
А	Length	mm	3 110	2 102	2 402
В	Heigth	mm	1 146	488	497
	Width	mm	336	300	300
	Weight	kg	375	168	181

Boom * Includes cylinder, piping and pin, excludes boom cyl. Pin Arm * Includes cylinder, linkage and pin

DIMENSIONS			Dozer blade				
			Standard dozer	Zero-offset (Longer) dozer			
А	Height	mm	350	350			
	Width	mm	1 920	1920			
В	Lifting height	mm	332	405			
С	Digging depth	mm	476	635			

MACHINE WEIGHTS AND GROUND PRESSURE								
	Shoe width	Operating weight	Ground pressure					
	mm	kg	kPa					
Boom 3.0 m, Arm 1.6 m, Bucket 129 kg (142 l), Counterweight 44	0 kg							
Steel track	380	5 880	34.9					
Steel track	500	5 982	27					
Rubber track	400	5 819	32.8					
Rubber pad	400	5 916	33.1					
Boom 3.0 m, Arm 1.9 m, Bucket 129 kg (142 l), Counterweight 44	0 kg							
Steel track	380	5 930	35.2					
Steel track	500	6 032	27.2					
Rubber track	400	5 879	33.2					
Rubber pad	400	5 966	33.4					

Specifications



WORKING RANGES							
Des	scription		Unit				
Boo	om		m	3	.0		
Arn	n		m	1.6	1.9		
А	Max. digging reach		mm	6 175	6 460		
В	Max. digging reach on ground		mm	6 040	6 330		
С	Max. digging depth		mm	3 765	4 065		
D	Max.digging depth (I=2.44 m	level)	mm	3 380	3 720		
Е	Max. vertical wall digging dep	th	mm	2 995	3 280		
F	Max. cutting height		mm	5 765	5 950		
G	Max. dumping height	dumping height mm 4 085					
Н	Min. front swing radius		mm	2 465	2 470		
DIG	GING FORCES WITH DIREC	FIT BUCKET					
Dr	eakout force (bucket)	SAE J1179	kN	39.3	39.3		
DI		ISO 6015	kN	44.1	44.1		
Та	arout force (arm)	SAE J1179	kN	27.4	24.3		
rea	arout force (ann)	ISO 6015	kN	27.9	24.7		
Rotation angle, bucket		o	1	75			

LIFTING CAPACITY EC60E

For lifting capa	acity including b			1		ř – – – – – – – – – – – – – – – – – – –		r		1						
		Lifting relate		1.0 Along	m Across	2.0 Along) m Across	3.0 Along	0 m Across	4.0 Along) m Across	5.0 Along) m Across	N Along	lax. reac Across	
		ground		UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	mm
Boom :	3.0 m	4.0 m	kg							*1 450	1 150			*1 420	1000	4 327
Arm : Shoe :	1.6 m GP 400 mm	3.0 m 2.0 m	kg					*2 320	1 670	*1 510 *1 730	1 130 1 080	*1 470	770	*1 320	800 710	4 930
Shoe :	Rubber track	2.0 m 1.0 m	kg kg					*2 910		*1960		*1540		*1 400	680	5 300
CWT :	440 kg	0.0 m	kg			*1360	*1360			*2 060		*1 520		*1 450	700	5 139
Dozerblade:	Down	-1.0 m	kg	*2 430	*2 430			*2 790		*1930	980			*1 4 4 0	790	4 725
		-2.0 m	kg			*3 140	2 960	*2 130	1 510					*1 340	1030	3 957
Boom :	3.0 m	4.0 m	kg							*1 450	1 070			1290	930	4 327
Arm :	1.6 m GP	3.0 m	kg							1460	1050			1 0 3 0	740	4 930
Shoe :	400 mm	2.0 m	kg					2 210	1 550	1 410	1 010	1000	710	930	660	5 2 3 3
	Rubber track	1.0 m	kg					2 070	1 4 3 0	1350	950	980	690	890	630	
CWT:	440 kg	0.0 m	kg	10.100			*1360	2 010	1 370	1 310	920	960	670	920	650	5 139
Dozerblade:	Up	-1.0 m	kg	*2 430	*2 430	*3 230	2 630	2 000		1300	910			1040	730	4 725
Beem !	3.0 m	-2.0 m 4.0 m	kg			^3 140	2 680	2 0 3 0	1 3 9 0	*1 450	1 180			*1 340	950	3 957
Boom : Arm :	1.6 m GP	4.0 m	kg							*1 510	1 160			*1 320	820	
Shoe :	380 mm	2.0 m	kg kg					*2 320	1720	*1 730	1 110	*1 470	790	*1330	730	5 2 3 3
011001	Steel Track	1.0 m	kg					*2 910		*1960		*1 540		*1 400	700	5 300
CWT:	440 kg	0.0 m	kg			*1 360	*1360			*2 060		*1 520		*1450	720	5 139
Dozerblade:	Down	-1.0 m	kg	*2 430	*2 430	*3 230		*2 790		*1930	1 010			*1 4 4 0	810	4 725
		-2.0 m	kg			*3 140	3 040	*2 130	1 560					*1340	1060	3 957
Boom :	3.0 m	4.0 m	kg							*1 450	1 100			1320	950	4 327
Arm :	1.6 m GP	3.0 m	kg							1 500	1 0 8 0			1 070	760	4 930
Shoe :	380 mm	2.0 m	kg					2 270	1 590	1450	1030	1030	730	960	680	5 233
	Steel Track	1.0 m	kg					2 140	1 470	1 3 9 0	980	1 010	710	920	650	5 300
CWT:	440 kg	0.0 m	kg			*1360		2 070	1 410	1360	950	990	700	950	670	5 139
Dozerblade:	Up	-1.0 m	kg	*2 430	*2 430	*3 230	2 700	2 070		1340	940			1 070	750	4 725
		-2.0 m	kg			*3 140	2 760	2 100	1430					*1340	980	3 957
Boom :	3.0 m	5.0 m	kg							*1 0 0 0	1 1 0 0			*1 380	1290	3 712
Arm : Shoe :	1.9 m GP 400 mm	4.0 m 3.0 m	kg kg							*1 280	1160	*1 310	700	*1 160	880 720	4 687 5 241
51100 .	Rubber track	2.0 m	kg					*2 070	1 700	*1 600		*1 380		*1090	650	5 5 2 4
CWT:	440 kg	1.0 m	kg					*2 740		*1 870		*1480		*1140	620	5 5 87
Dozerblade:	Down	0.0 m	kg			*1 510	*1 510	*3 020		*2 030		*1530		*1 270	630	5 4 3 6
		-1.0 m	kg	*2 060	*2 060	*2 880		*2 890		*1980		*1 380		*1350	700	5 0 5 1
		-2.0 m	kg	*3 400	*3 400	*3 700	2 890	*2 370	1 470	*1 590	980			*1 300	870	4 355
		-3.0 m	kg			*1 690	*1 690	*1 040	*1 040					*970	*970	3 075
Boom :	3.0 m	5.0 m	kg											*1380	1200	3 712
Arm :	1.9 m GP	4.0 m	kg							*1 280	1080			1 1 3 0	810	4 687
Shoe :	400 mm	3.0 m	kg							*1 360	1060	1020	730	940	670	5 241
	Rubber track	2.0 m	kg					*2 070				1000	710	850	600	5 524
CWT :	440 kg	1.0 m	kg			+1 510	+1 -10	2 080			950	970	680	820	570	
Dozerblade:	Up	0.0 m -1.0 m	kg	*0.060	*2.060	*2 880			1360 1330		910 890	940 940		840 930	590 650	
		-2.0 m	kg kg			*3 700			1350			940	000	1 160		4 355
		-3.0 m	kg	0 +00	0 +00		*1 690			1000	500			*970	*970	
Boom :	3.0 m	5.0 m	kg			. 550	. 500							*1 380		
Arm :	1.9 m GP	4.0 m	kg							*1280	1 190			*1 160		4 687
Shoe :	380 mm	3.0 m	kg							*1 360		*1 310	800	*1090	740	5 241
	Steel track	2.0 m	kg					*2 070	1 740	*1 600	1 110	*1380	790	*1 090	660	5 524
CWT:	440 kg	1.0 m	kg					*2 740	1600	*1 870	1 0 5 0	*1480	760	*1 140	640	5 587
Dozerblade:	Down	0.0 m	kg				*1 510			*2 030	1 010	*1 530		*1 270		5 436
		-1.0 m	kg			*2 880				*1980		*1 380	730	*1 350	720	
		-2.0 m	kg	*3 400	*3 400	*3 700				*1 590	1000			*1 300	900	
		-3.0 m	kg			*1690	*1690	*1040	*1040					*970	*970	
Boom :	3.0 m	5.0 m	kg							+1 0.00	4.440			*1 380	1230	3 712
Arm :	1.9 m GP	4.0 m	kg							*1 280	1 110	1.050	75.0	*1 160	840	
Shoe :	380 mm Stool track	3.0 m	kg					*0 070	1 610		1090			960	690	
CWT:	Steel track 440 kg	2.0 m	kg kg					*2 070 2 140		1 450 1 390		1030		870	620 590	
Dozerblade:	440 кд Up	1.0 m 0.0 m	kg kg			*1 510	*1 510			1390		980		840 870	600	
Dozerbiaue:	94	-1.0 m	kg	*2 060	*2 060	*2 880				1 3 2 0		980		960	670	
		-2.0 m	kg			*3 700						510	000	1 190		4 355
			.9						*1 040					*970	*970	

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

Equipment

STANDARD EQUIPMENT	OPTIONAL EQUIPMENT
Engine	Engine
Low-emission Volvo T4 diesel engine	Water separator (With heater)
Standard cooling system	Engine auto shut down
Two-stage air filter	Electric / Electronic control system
Fuel filter and water separator	Fuel filler pump: 35 l/min, with automatic shut-off
Alternator, 90 A	Halogen extra working lights;
Electric / Electronic control system	Cab-mounted 1 (Rear)
Safe engine start function	Boom-mounted 1(RH)
Automatic idling system	Caretrack
Halogen working lights;	Air compressor
1ea on Cab front top LH / 1ea on the upper frame front bottom LH / 1ea boom LH	Microphone Rotating warning beacon
Battery, 12 V / 100 Ah	Electric pilot control change
Start motor, 12 V / 2.5 kW	Rearview Camera
Monitor and keypad	Electric dozerblade switch on joystick
Mater electrical disconnect switch	LED Light
Travel alarm	Undercarriage / Superstructure
Frame	500mm steel track
Rearview mirror	400mm rubber track
440kg (970 lb) counterweight	400mm rubber pad
Under cvoer	400mm Add on rubber pad
Dozer blade	Frame
Undercarriage	Dozer blade with floating function
Greased and sealed track link	Hydraulic system
380mm steel track	Hydraulic piping:
Hydraulic system	Breaker & shear
Automatic two speed travel motors	- Max. flow: 60.5 l/min
Cylinder cushioning	- Pressure: 22.5 Mpa
Hydraulic fluid mineral 46	Slope & rotator - Max. flow: 20.2 l/min
Cab and interior	- Pressure: 14.7 MPa
Cab	Grapple
Fabric operator seat with suspension	Quick coupler
Seat belt, 2 inch retractable	Hose rupture valve for boom, arm
Control joystick	Overload warning device
Radio with MP3/AUX	Hydraulic oil, ISO VG 32, 68
Master key	Hydraulic oil, biodegradable 46
Hour meter (non analog)	Hydraulic oil, longlife oil 32, 46, 68
Digging Equipment	Cab and interior
Boom: 3.0m, Arm: 1.6m	Сапору
Linkage	Heater and air-conditioner
Service	Fabric operator seat with suspension with heater
Tool kit-daily maintenance	PVC operator seat with suspension
	Control joystick, X3 proportional
	Seat belt, 3 inch retractable
	Radio with MP3/AUX/Bluetooth
	Mechanical hour meter
	Cab mounted FOG (Falling Object Guard)
	FOPS (Falling Object Protection Structure)
	Sun screen, front/roof

Safety net

Digging equipment

Arm: 1.9m

Service

Tool kit, full scale

Spare parts

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Electric dozer blade switch on joystick



LED Light



Floating dozer blade



Rear view camera



Long arm



Auxiliary hydraulic piping (X3)



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.

