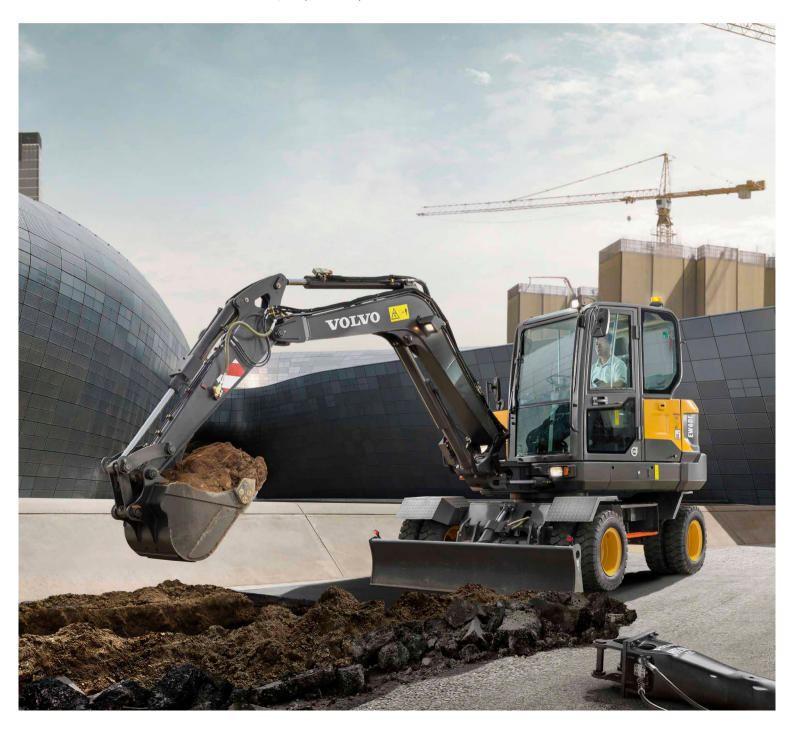
EW60E

Volvo Excavators 5.55-6.96 t / 12,240-15,350 lb 47.3 kW



Space and comfort to work

The EW60E features an innovative cab design for a comfortable and more productive operator environment. Well-designed ergonomics and a modern LCD display give you perfect control in all operations. Plenty of storage space is available for personal belongings.

Operator convenience

Ample 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 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 enhanced by thin pillars, large glazed area and a large 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

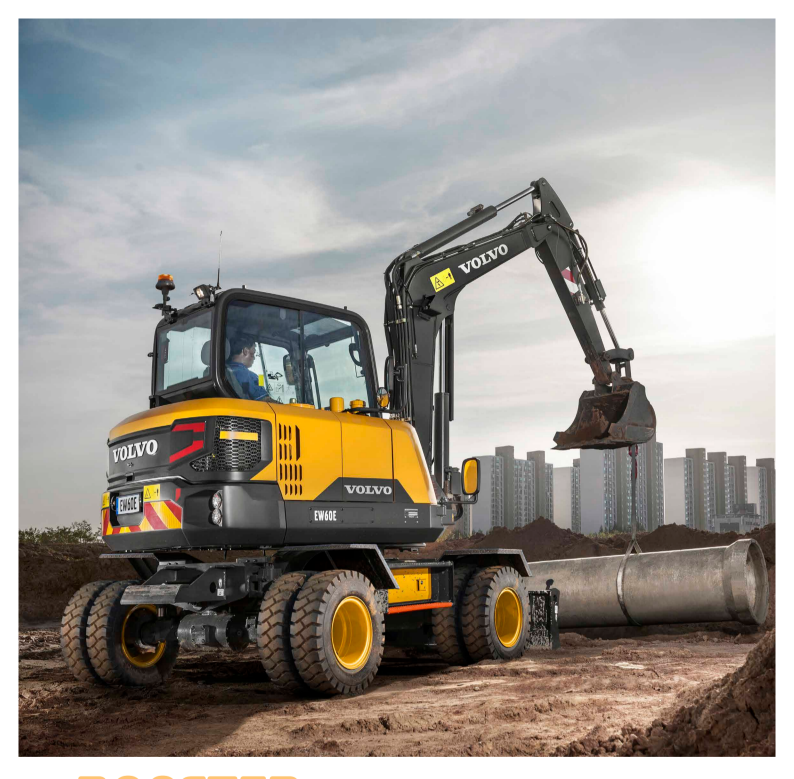
Control your machine with minimal effort in order to get more done in less time. The keypad groups all controls on the right hand side and the 7" color LCD screen displays all machine information for access to functions through its easy to use menus. Through the hot keys, the operator can directly access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





LARGER Cab

A comfortable working space results in better operation, increasing production and reducing fatigue. The cab design creates space behind the seat, allowing the operator to move more freely. The new generation Volvo Cab features excellent visibility and reduced noise levels.



BOOSTED PERFORMANCE

Do more in less time with outstanding combined digging efforts, powerful travel force, fluid swing force and optimal lifting capacity. The EW60E has been designed to tackle the most challenging job sites and contracts using the powerful Volvo Tier 4 final engine and adjustable hydraulic flow. Its well-balanced driveline delivers optimum performance whether working on the job site or on the move.

Power for performance

Climb quick, swing smooth, dig hard and load fast with the EW60E. The 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 Tier 4 final engine

Give your job site a boost and achieve fast results. Great power and effective cooling ensure optimized performance in any climate. For the ultimate combination of power and performance, the Tier 4 final engine helps to push through challenging conditions.



Smooth operation

Smooth combined operations 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.



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, long dozer blade, auxiliary hydraulic and thumb piping makes the machine suitable for a wide range of jobs and applications.



Wheeled performance

A top speed up to 18 mi/h (30km/h) and the four wheel drive allow you to go on and off-road for better mobility. Drive the machine easily between locations and access hard to reach job sites to save time and keep your machine in prime condition.



Profit in your business

The EW60E 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 outstanding fuel efficiency this durable and reliable machine secures your costs and increases your uptime.

Low fuel consumption

The Volvo engine and 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 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

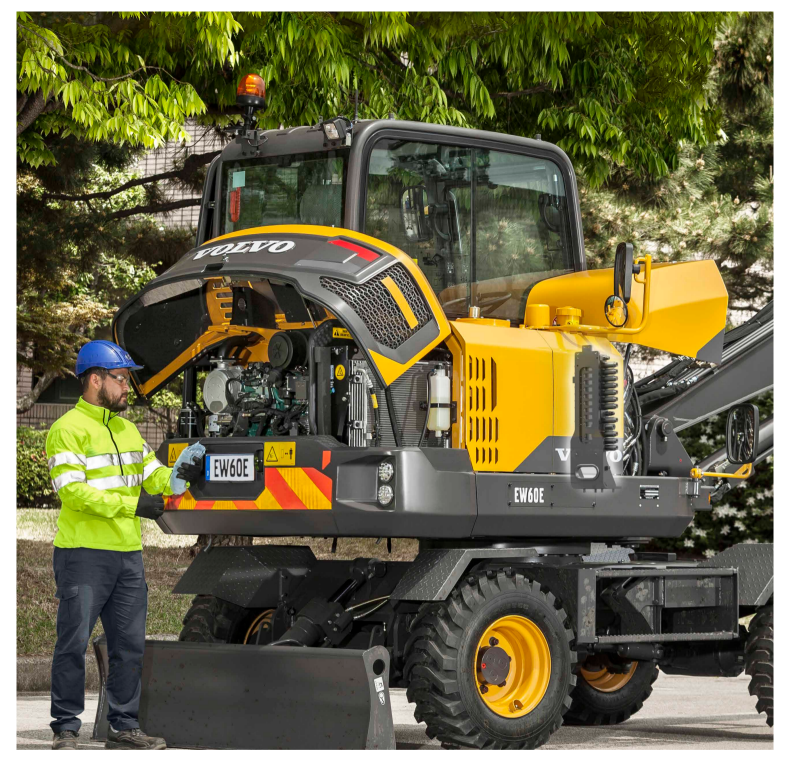
By working with your dealer and using Volvo MATRIS software you can analyze operator behavior to improve efficiency, boost productivity and reduce your fuel and maintenance costs. Volvo also offers the VCADS Pro diagnostic system, making it easy to control your machine.



Durability and reliability

The EW60E is designed with the same high quality as all Volvo machines, including robust transmission system and axles, 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 great access to the main control valve, convenient greasing points, a large tool box in the lower structure 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 EW60E 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.

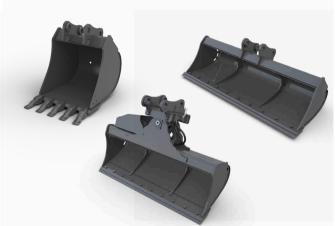
Quick coupler

Both the mechanical and the hydraulic quick couplers allow a complete range of buckets to be changed quickly and efficiently.

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.





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.

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 outstanding combined digging efforts, powerful travel force, fluid swing force and optimal lifting capacity.

Smooth operation

Smooth combined operations 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.

Powerful Volvo Tier 4 final engine

For the ultimate combination of power and performance, the engine helps to push through challenging conditions.

Auto engine shutdown

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



Volvo's unique ECO mode improves fuel efficiency without any loss of performance in most operating conditions.



LARGER CAB

A comfortable working space results in better operation, increasing production and reducing fatigue.

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

Ample storage space in the cab is available for operator comfort and convenience.

SERVICEABILITY

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

Wheeled performance

A top speed up to 30km/h and the four wheel drive allow you to go on and off-road for better mobility.

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 EW60E in detail

Engine

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

Engine	Volvo	D2.6H			
Max. power at	r/min (r/s)	2,400 (40)			
Net (ISO9249/SAEJ1349)	kW (hp)	45.2 (60.6)			
Gross (ISO 14396/SAE J1995)	kW (hp)	47.3 (63.4)			
Max. torque	Nm (ft lbf)	222 (163)			
at engine speed	r/min (r/s)	1,500 (25)			
No. of cylinders		4			
Displacement	l (in³)	2.6 (160)			
Bore	mm (in)	87 (3.4)			
Stroke	mm (in)	110 (4.3)			
Electrical system					
Voltage	V	12			
Batteries	V	1 x 12			
Battery capacity	Ah	100			
Alternator	V/Ah	12/90			

Start motor Undercarriage

Drive train: One single variable axial-piston motor mounted to the twostep, Power Shift gearbox gives power to front and rear axles. Framework: All-welded robust torsion box frame.

V - kW

Front axle: Robust excavator axle with automatic or operator controlled front axle oscillation lock.

Oscillation	±°	5
with mudguards	±°	5
Tire	type	12-16.5 12PR
Tractive force (net)	kN (lbf)	29 (6,519)
Travel speed, on road	km/h (mi/h)	20/30 (12/19)
Travel speed, off road	km/h (mi/h)	10 (6.2)
Min. turning radius	m (ft)	5.1 (16.7)
Travel speeds may depend on to loc	al regulations	

Brake system

Service brakes: servo-hydraulically manoeuvred self-adjusting wet multidiscs with two separate brake circuits.

Parking brake: negative wet disc in gear housing, spring applied and pressure released.

Digging brake: service brake with mechanical lock system.

Digging brake: service brake with mechanical lock system. **Security system:** The 2-circuit travel brakes are supplied with two accumulators in the event of failure in the service brake system.

Swing system

The swing system is feed from the hydraulic system, eliminating the need for any additional maintenance to gear oil repleneshing. Built-in parking brake: Parking brake is built into the hydraulic motor,

enabling safer parking on an incline. Shockless function: Pressure relive valves are fitted into the swing circuit to eliminate shocks for smooth operation when changing direction.

Max. slew speed	r/min	10
Max. slew torque	kNm (ft lbf)	11.6 (8,556)

Cab

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

Sound Level

Sound pressure level in cab accordi	ng to ISO 6396	
L_pA	dB	78
External sound level according to IS 2000/14/EC	SO 6395 and EU Noise Directive	
1,474	dB	98

Hydraulic system

Open-center, negative hydraulic system providing accurate controllabilty. The following working modes are included in the system:

Parking mode (P): Parking position for optimal safety.

Travel mode (T): Engine speed is controlled by travel pedal stroke

Iravel mode (I): Engine speed is controlled by travel pedal stroke and mode selection switch for low fuel consumption and noise. Work equipment are not able to move at this mode for optimal safety.

Working mode (W): Full working flow with adjustable engine rpm for normal working and best speed utilisation.

Main numn	(Type:	Variable-displacement pump	'n

Max. flow			I/min (gal/min)	2 x 60 (2 x 15.9)
	-	_		

Pilot pump (Type: Gear pump)

Max. flow	l/min (gal/min)	1 x 21.4 (1 x 5.7)
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Swing + steering pump (Type: Low noise gear pump)

Relief valve setting pressure		
Implement	MPa (psi)	23 (3,263)
Traval system	MPa (psi)	02 (2.062)

I/min (gal/min) 1 x 38.9 (1 x 10.3)

Implement	ivira (psi)	23 (3,203)
Travel system	MPa (psi)	23 (3,263)
Slew system	MPa (psi)	19 (2,698)
Pilot system	MPa (psi)	3.1 (454)

Hydraulic Cylinders

Max, flow

12 - 2.5

Boom		1
Bore x Stroke	ø x mm (ø x in)	110 x 707 (4.3 x 27.8)
Boom 2nd		2
Bore x Stroke	ø x mm (ø x in)	90 x 406 (3.5 x 16)
Arm		1
Bore x Stroke	ø x mm (ø x in)	90 x 813 (3.5 x 32)
Bucket		1
Bore x Stroke	ø x mm (ø x in)	80 x 660 (3.1 x 26)
Dozer blade		1
Bore x Stroke	ø x mm (ø x in)	105 x 230 (4.1 x 9.1)
Boom swing		1
Bore x Stroke	ø x mm (ø x in)	90 x 570 (3.5 x 22.4)

Service Refill

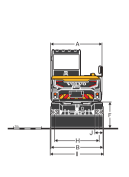
Fuel tank	l (gal)	105 (27.7)
Hydraulic system, total	l (gal)	120 (31.7)
Hydraulic tank	l (gal)	76 (20.1)
Engine oil	l (gal)	11 (2.9)
Engine coolant	l (gal)	10 (2.6)
Transmission	l (gal)	1.7 (0.4)

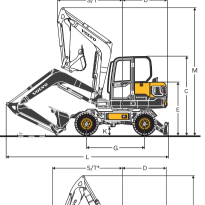
Total Machine Weights

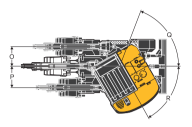
Machine with 2.9 m / 9'6" boom, 1.6 m / 5'3" arm, $0.142 \text{m}^3 / 37.5 \text{gal}$ bucket, standard counterweight, dozer blade, without quick coupler and 75kg operator weight

With dozer blade kg (lb) 5 920 (13,050)

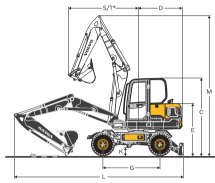
Specifications



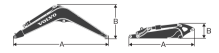








DIN	ENSIONS	U	nit				EW	60E			
Boo	m	m	ft in	2.9	9'6"	2.9	9'6"	3.24	10'8"	3.24	10'8"
Arm		m	ft in	1.6	5'3"	1.9	6'3"	1.6	5'3"	1.9	6'3"
Α	Overall width of upper structure	mm	ft in	1,845	6'1"	1,845	6'1"	1,845	6'1"	1,845	6'1"
В	Overall width	mm	ft in	1,930	6'4"	1,930	6'4"	2,200	7'3"	2,200	7'3"
С	Overall height of cab	mm	ft in	2,855	9'4"	2,855	9'4"	2,833	9'4"	2,833	9'4"
D	Tail swing radius	mm	ft in	1,650	5'5"	1,650	5'5"	1,675	5'6"	1,675	5'6"
Е	Overall height of engine hood	mm	ft in	1,901	6'3"	1,901	6'3"	1,887	6'2"	1,887	6'2"
F	Counterweight clearance	mm	ft in	960	3'2"	960	3'2"	940	3'1"	940	3'1"
G	Wheel base	mm	ft in	2,100	6'11"	2,100	6'11"	2,100	6'11"	2,100	6'11"
Н	Tread width	mm	ft in	1,595	5'3"	1,595	5'3"	1,714	5'7"	1,714	5'7"
1	Dozerblade width	mm	ft in	1,930	6'4"	1,930	6'4"	2,200	7'3"	2,200	7'3"
J	Tire width	mm	ft in	305	1'0"	305	1'0"	452	1'6"	452	1'6"
K	Min. ground clearance	mm	ft in	295	1'0"	295	1'0"	276	0'11"	276	0'11"
L	Overall length	mm	ft in	5,869	19'3"	5,895	19'4"	6,203	20'4"	6,220	20'5"
M	Overall heght of boom raise	mm	ft in	4,599	15'1"	4,600	15'1"	5,150	16'11"	5,150	16'11"
S	Front swing radius	mm	ft in	2,352	7'9"	2,368	7'9"	2,423	7'11"	2,571	8'5"
T*	Front swing radius(Max. offset)	mm	ft in	1,386	4'7"	1,386	4'7"	1,957	6'5"	1,957	6'5"
0	Boom swing distance	mm	ft in	756	2'6"	756	2'6"	756	2'6"	756	2'6"
Р	Boom swing distance	mm	ft in	863	2'10"	863	2'10"	863	2'10"	863	2'10"
Q	Boom swing angle		0		8	30			8	0	
R	Boom swing angle		0		5	50			5	0	





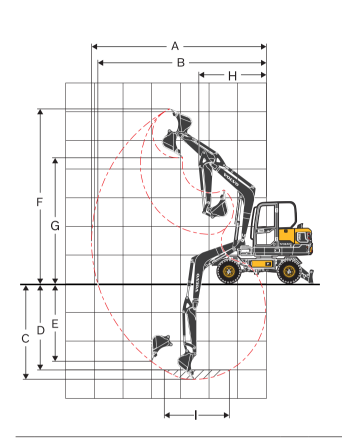
DIN	IENSIONS		nit			om				rm	
		m	ft in	2.9	9'6"	3.24	10'8"	1.6	5'3"	1.9	6'3"
Α	Length	mm	ft in	3,008	9'10"	3,362	11'0"	2,102	6'11"	2,402	7'11"
В	Height	mm	ft in	1,169	3'10"	865	2'10"	488	1'7"	497	1'8"
	Width	mm	ft in	336	1'1"	532	1'9"	300	1'0"	300	1'0"
	Weight	kg	lb	352.4	780	489	1,080	206	450	181	400

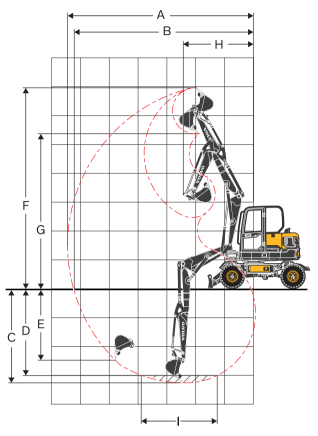
DIN	IENSIONS	Uı	nit	STD Doz	er blade	Wide Do	zer blade
Α	Height	mm	ft in	465	1'6"	465	1'6"
	Width	mm	ft in	1,930	6'4"	2,200	7'3"
В	Lifting height	mm	ft in	440	1'5"	440	1'5"
С	Digging depth	mm	ft in	140	0'6"	140	0'6"

 ${\bf Boom * Includes \ cylinder, \ piping \ and \ pin, \ excludes \ boom \ cyl. \ Pin}$

Arm * Includes cylinder, linkage and pin

Specifications





wo	RKING RANGES										
Description		U	nit					-	-		
Boo	Boom			2.9		9'6"		3.24		10'	8"
Arm		m	ft in	1.6	1.9	5'3"	6'3"	1.6	1.9	5'3"	6'3"
Α	Max. digging reach	mm	ft in	6,024	6,313	19'9"	20'9"	6,432	6,729	21'1"	22'1"
В	Max. digging reach on ground	mm	ft in	5,810	6,111	19'1"	20'1"	6,239	6,546	20'6"	21'6"
С	Max. digging depth	mm	ft in	3,292	3,592	10'10"	11'9"	3,304	3,603	10'10"	11'10"
D	Max.digging depth (I=2 440 mm level)	mm	ft in	2,905	3,188	9'6"	10'6"	3,119	3,432	10'1"	11'2"
Ε	Max. vertical wall digging depth	mm	ft in	2,368	2,642	7'9"	8'8"	2,786	3,028	8'3"	8'11"
F	Max. cutting height	mm	ft in	6,007	6,210	19'8"	20'4"	6,924	7,201	22'9"	23'7"
G	Max. dumping height		ft in	4,443	4,647	14'7"	15'3"	5,320	5,597	17'6"	18'6"
Н	Min. front swing radius	mm	ft in	2,350	2,367	7'9"	7'9"	2,423	2,550	7'11"	8'5"

DIGGING FORCES WITH DIRECT FIT BUCKET

				1.6 m / 5	5'3" Arm	1.9 m / 6	3'3" Arm
Breakout force (bucket)	SAE J1179	kN	lbf	37.7	8,475	37.7	8,475
	ISO 6015	kN	lbf	43.3	9,734	43.3	9,734
Tearout force (arm)	SAE J1179	kN	lbf	28.2	6,340	25.0	5,620
	ISO 6015	kN	lbf	28.8	6,474	25.4	5,710
Rotation angle, bucket					19	06	

LIFTING CAPACITY EW60E 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 1.0 m / 3.3 ft 2.0 m / 6.6 ft 3.0 m / 9.0 ft 4.0 m / 13.2 ft Lifting hook 5.0 m / 16.5 ft Max. reach related to Along Across Along Across Along Across Along Across Along Across Along Across Max. around level LIC LIC LIC IIC LIC LIC LIC IIC LIC LIC LIC HC 5.0 m 1,520 kg 1,470 3.4 m 16.5 ft *3.390 3.290 11.2 ft lh 4.4 m 4.0 m kg *1,520 1,170 *1,270 980 Boom: 13.2 ft lb *3,360 2,550 *2,800 2,180 14.5 ft 2.9 m / 9'6" *1,610 3.0 m 1,150 *1,190 810 4.9 m kq Arm. *2,620 1.6 m / 5'3" 9.9 ft lb *3.540 2.510 1,790 16.2 ft 1,100 *2.540 *1.840 1.530 *1,200 740 Shoe: 2.0 m kg 1,690 780 5.2 m Single wheel 6.6 ft lb *5,530 3,690 *4,030 2,410 *3,360 1,720 *2,640 1,630 17.0 ft 1,050 CWT: *3,030 1,580 *2,040 *1,570 770 *1,280 720 5.2 m 1.0 m kg 350 kg / 772 lb 3.3 ft lh *6.620 3.460 *4 470 2.310 *3.440 1,680 *2 820 1.600 171 ft Machine: *2,070 0.0 m kq *2,110 *2,110 *3.040 1.540 1,030 *1,470 760 5.0 m Front direction *4.700 *4.700 *6.660 *4 540 2 240 *3.230 3 370 16.3 ft 0.0 ftlh 1690 Dozer blade: -1.0 m ka *3,000 *3,000 *4,060 3,020 *2,650 1,540 *1,800 1,020 *1,420 890 4.5 m Down *6,630 *6,630 *8.880 *5.790 3.370 *3,940 2.240 *3.130 1.960 14.6 ft -3.3 ft 6.570 lh -2.0 m *2,450 *2,450 *1,680 1,590 *1,180 *1,180 3.5 m ka *3,630 -6.6 ft lb *5,330 *5,330 3,470 *2,590 *2,590 11.5 ft *1,520 5.0 m 1,380 3.4 m kg 16.5 ft lh *3.390 3.100 11.9 ft *1,520 1,100 *1,270 4.0 m 920 4.4 m kg Boom: 13.2 ft *3,360 2,410 *2,800 2,060 14.5 ft lb 2.9 m / 9'6" 3.0 m *1,610 1,080 *1,190 760 4.9 m ka Arm: 9.9 ft lb *3 540 2,360 *2.620 1.690 16.2 ft 1.6 m / 5'3" *1,840 *1,200 2.0 m kg *2,540 1,580 1,030 1,410 740 690 5.2 m Shoe: *4.030 2.960 1.610 *2.640 6.6 ft *5.530 3.460 2.270 1.530 17.0 ft Single wheel lh CWT: *3,030 1,480 1,950 990 1,390 720 *1,280 680 5.2 m 1.0 m ka 350 kg / 772 lb 3.240 2.160 2.910 1.570 2.770 3.3 ft lb 6.600 4.100 1.500 17.1 ft Machine: 0.0 m *2,110 *2,110 *3,040 1,440 1,920 960 1,390 710 5.0 m kq Front direction 0.0 ft lb *4,700 *4,700 6,480 3,140 4,030 2,100 2,940 1,580 16.3 ft Dozer blade: *3,000 *3,000 *4,060 2,770 -1.0 m *2,650 1,440 *1,800 960 *1,420 830 4.5 m kg Up *6,630 *6,630 *8,880 *5,790 -3.3 ft lb 6.040 3.140 *3,940 2.100 *3.130 1.840 14.6 ft -2.0 m *2,450 *2,450 *1,680 1,480 *1,180 1,180 3.5 m kq -6.6 ft Ιb *5,330 *5,330 *3,630 3,240 *2.590 *2.590 11.5 ft 5.0 m ka *1,520 1,470 3.4 m 16.5 ft lb *3,390 3,290 11 2 ft *1,520 *1,270 4.0 m 1.170 980 4.4 m kq Boom: *2.800 13.2 ft lb *3.360 2.550 2.180 14.5 ft 2.9 m / 9'6" *1,190 810 3.0 m kg *1.610 1,150 4.9 m Arm: 9.9 ft lh *3.540 2.510 *2,620 1.790 16.2 ft 1.6 m / 5'3" 2.0 m 2,540 1,690 *1,840 1,100 *1,530 780 *1,200 740 5.2 m Shoe: kg 6.6 ft *5,530 3,690 *4,030 2,410 *3,360 1,720 *2,640 1,630 17.0 ft Single wheel lh *3,030 *2,040 CWT: 1.0 m 1,580 1,050 *1.570 770 *1,280 720 5.2 m kg 350 kg / 772 lb *4,470 *3,440 3.3 ft lb *6,620 3,460 2,310 1,680 *2,820 1,600 17.1 ft Machine: $0.0 \, \text{m}$ *2,110 *2,110 *3.040 1,540 *2,070 1,030 *1,470 760 5.0 m kg Rear direction 0.0 ft lh *4.700 *4,700 *6,660 3,370 *4.540 2,240 *3,230 1,690 16.3 ft Dozer blade: *1,420 -1.0 m 3,000 *3,000 *4,060 3,020 *2,650 1,540 *1.800 1,020 890 4.5 m ka Down *6,630 *6,630 *8,880 *5,790 *3,940 *3,130 2,240 -3.3 ft lh 6,570 3,370 1.960 14.6 ft -2.0 m kg *1,680 *1,180 *1,180 *2,450 *2,450 1.590 3.5 m -6.6 ft *5,330 *5,330 *3,630 3,470 *2,590 *2,590 11 5 ft lh 1,370 1,380 5.0 m kg 3.4 m 11.2 ft 16.5 ft lb 3.090 3.100 4.0 m kq 1,100 1,100 920 920 4.4 m Boom: 13.2 ft lb 2,410 2,410 2,060 2,060 14.5 ft 2.9 m / 9'6" 1,080 1,080 3.0 m kg 760 760 4.9 m Arm: 1.6 m / 5'3" 9.9 ft 16.2 ft lb 2,360 2,360 1,690 1,690 1,030 2.0 m 1.580 1,030 740 690 690 5.2 m Shoe: kq 1.570 740 Single wheel 6.6 ft lb 3.450 3.460 2,270 2.270 1.620 1,610 1.540 1.530 17.0 ft CWT: 1.0 m 1,470 1,480 990 990 720 720 680 680 5.2 m kq 350 kg / 772 lb 1.580 3.3 ft lh 3 230 3 240 2 160 2160 1,570 1.500 1.500 171 ft Machine: *2,110 0.0 m *2,110 1,430 1,440 960 960 720 710 5.0 m kg Rear direction *4,700 *4.700 3.130 3.140 2.100 2.100 1.580 1.580 16.3 ft 0.0 ftlh Dozer blade: -1.0 m ka *3,000 *3,000 2,740 2,770 1,430 1,440 960 960 830 830 4.5 m

3,230 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.

3.140

1,470

3,140

1,480

3,240

2,100

2,100

*6,630 *6,630

-3.3 ft

-2.0 m

-6.6 ft

lb

kg

lb

5,980

*2,450

6,040

*2,450

*5,330 *5,330

Up

14.6 ft

3.5 m

11.5 ft

1,840

1,180

*2,590

1,840

1,180

*2,590

Specifications

Lifting capacity at th															-
For lifting capacity in	1			tract actu					1	quick co	1	the follow 16.5 ft			
	Lifting h		Along	Across	Along	/ 6.6 ft Across	3.0 m , Along	Across	Along	Across	Along	Across	Along	Max. reach Across	
	ground le		UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	UC	Max.
	5.0 m	kg											*1,200	*1,200	3.9 m
	16.5 ft	lb											*2,670	*2,670	12.7 f
Boom:	4.0 m	kg							*1,350	1,180			*1,030	870	4.8 m
2.9 m / 9'6"	13.2 ft	lb							*2,990 *1,470	2,580	*1 200	800	*2,280 *970	1,930 730	15.6 f 5.3 m
Arm:	3.0 m 9.9 ft	kg Ib							*3,230	1,150 2,520	*1,380	1,750	*2,150	1,620	17.2 f
1.9 m / 6'3'' Shoe:	2.0 m	kg					*2,300	1,710	*1,720	1,100	*1,450	780	*980	670	5.5 m
Sinale wheel	6.6 ft	Ib					*5,010	3,740	*3,770	2,410	*3,200	1,710	*2,170	1,480	18.0 f
CWT:	1.0 m	kg					*2,890	1,580	*1,970	1,050	*1,530	750	*1,040	660	5.5 m
350 kg / 772 lb	3.3 ft	lb					*6,330	3,470	*4,310	2,290	*3,370	1,660	*2,300	1,450	18.0 f
Machine:	0.0 m	kg	*1,330	*1,330	*2,060	*2,060	*3,050	1,520	*2,060	1,010	*1,520	740	*1,170	690	5.3 m
Front direction Dozer blade:	0.0 ft	lb	*2,930	*2,930	*4,600	*4,600	*6,680	3,330	*4,520	2,210	*3,320	1,620	*2,580	1,520	17.3 f
Down	-1.0 m	kg	*2,520	*2,520	*3,610	2,950	*2,790	1,510	*1,900	1,000			*1,340	780	4.8 m
	-3.3 ft -2.0 m	lb kg	*5,570 *4,040	*5,570 *4,040	*8,040 *3,130	6,430 3,010	*6,100 *2,040	3,300	*4,160	2,190			*2,960 *1,200	1,730 1,040	15.8 f
	-6.6 ft	Ib	*8,980	*8,980	*6,820	6,580	*4.450	3,370					*2,650	2,300	13.0 f
	5.0 m	kg	2,500	2,500	-,525	2,300	.,.55	2,3.0					*1,200	1,130	3.9 m
	16.5 ft	lb											*2,670	2,540	12.7 ft
Boom:	4.0 m	kg							*1,350	1,110			*1,030	820	4.8 m
2.9 m / 9'6"	13.2 ft	lb							*2,990	2,430			*2,280	1,810	15.6 f
Arm:	3.0 m	kg							*1,470	1,090	1,370	750	*970	690	5.3 m
1.9 m / 6'3"	9.9 ft	Ib					40.000	1.000	*3,230	2,380	3,000	1,650	*2,150	1,520	17.2 ft
Shoe:	2.0 m 6.6 ft	kg Ib					*2,300 *5,010	1,600 3,500	*1,720 *3,770	1,030 2,270	1,350	730	*980 *2,170	630 1,390	5.5 m 18.0 ft
Single wheel CWT:	1.0 m	kg					*2,890	1,480	1,870	980	2,950	1,600 710	*1,040	610	5.5 m
350 kg / 772 lb Machine:	3.3 ft	Ib					*6,330	3,240	4,090	2,150	2,890	1,550	*2,300	1,360	18.0 f
	0.0 m	kg	*1,330	*1,330	*2,060	*2,060	2,950	1,420	1,830	940	1,300	690	*1,170	640	5.3 m
Front direction	0.0 ft	Ib	*2,930	*2,930	*4,600	*4,600	6,440	3,100	3,990	2,070	2,850	1,520	*2,580	1,420	17.3 ft
Dozer blade:	-1.0 m	kg	*2,520	*2,520	*3,610	2,710	*2,790	1,410	1,810	930			*1,340	730	4.8 m
Up	-3.3 ft	Ib	*5,570	*5,570	*8,040	5,910	*6,100	3,080	3,970	2,050			*2,960	1,620	15.8 ft
	-2.0 m	kg	*4,040	*4,040	*3,130	2,770	*2,040	1,430					*1,200	970	4.0 m
	-6.6 ft	Ib	*8,980	*8,980	*6,820	6,050	*4,450	3,140					*2,650	2,160	13.0 ft
	5.0 m 16.5 ft	kg Ib											*1,200 *2,670	*1,200 *2,670	3.9 m 12.7 ft
_	4.0 m	kg							*1,350	1,180			*1,030	870	4.8 m
Boom:	13.2 ft	Ib							*2,990	2,580			*2,280	1,930	15.6 ft
2.9 m / 9'6" Arm:	3.0 m	kg							*1,470	1,150	*1,380	800	*970	730	5.3 m
1.9 m / 6'3"	9.9 ft	lb							*3,230	2,520	*3,040	1,750	*2,150	1,620	17.2 ft
Shoe:	2.0 m	kg					*2,300	1,710	*1,720	1,100	*1,450	780	*980	670	5.5 m
Single wheel	6.6 ft	lb					*5,010	3,740	*3,770	2,410	*3,200	1,710	*2,170	1,480	18.0 ft
CWT:	1.0 m	kg					*2,890	1,580	*1,970	1,050	*1,530	750	*1,040	660	5.5 m
350 kg / 772 lb Machine:	3.3 ft	lb	*1 220	*1 220	*2.060	*2.060	*6,330 *3,050	3,470	*4,310	2,290	*3,370	1,660	*2,300 *1,170	1,450	18.0 ft
Rear direction	0.0 m 0.0 ft	kg Ib	,	*2,930	,	,	,	3,330	*2,060 *4,520	1,010 2,210	*3,320	740 1,620	*2,580	690 1,520	5.3 m 17.3 ft
Dozer blade:	-1.0 m	kg		*2,520			*2,790	1,510	*1,900	1,000	0,020	1,020	*1,340	780	4.8 m
Down	-3.3 ft	Ib	*5,570	*5,570	*8,040	6,430	*6,100	3,300	*4,160	2,190			*2,960	1,730	15.8 ft
	-2.0 m		*4,040										*1,200	1,040	4.0 m
	-6.6 ft	Ιb		*8,980	*6,820	6,580	*4,450	3,370					*2,650	2,300	13.0 f
	5.0 m	kg											*1,200	1,130	3.9 m
	16.5 ft	lb							44.0=5	4210			*2,670	2,540	12.7 ft
Boom:	4.0 m	kg							*1,350	1,110			*1,030	820	4.8 m
2.9 m / 9'6"	13.2 ft	lb							*2,990 *1,470	2,430	1 270	750	*2,280	1,810	15.6 f
Arm:	3.0 m 9.9 ft	kg Ib							*3,230	1,090 2,380	1,370 3,000	750 1,650	*970 *2,150	690 1,520	5.3 m 17.2 ft
1.9 m / 6'3" Shoe:	2.0 m	kg					*2,300	1,600	*1,720	1,030	1,350	730	*980	630	5.5 m
Single wheel	6.6 ft	Ib					*5,010	3,500	*3,770	2,270	2,950	1,600	*2,170	1,390	18.0 f
CWT:	1.0 m	kg					*2,890		1,870	980	1,320	710	*1,040	610	5.5 m
350 kg / 772 lb	3.3 ft	lb					*6,330	3,240	4,090	2,150	2,890	1,550	*2,300	1,360	18.0 f
Machine:	0.0 m	kg	*1,330	*1,330	,	*2,060		1,420	1,830	940	1,300	690	*1,170	640	5.3 m
Rear direction	0.0 ft	lb	*2,930	*2,930	,	*4,600	6,440	3,100	3,990	2,070	2,850	1,520	*2,580	1,420	17.3 f
Dozerblade: Up	-1.0 m	kg	,	*2,520		2,710	*2,790	1,410	1,810	930			*1,340	730	4.8 m
~P	-3.3 ft	Ib	*5,570	*5,570	*8,040	5,910	*6,100	3,080	3,970	2,050			*2,960	1,620	15.8 f
	-2.0 m		*4,040	,	,	2,770	*2,040	1,430					*1,200	970	4.0 m
	-6.6 ft	Ib	^8,980	*8,980	^6,820	6,050	*4,450	3,140					*2,650	2,160	13.0 f

LIFTING CAPACITY EW60E

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.

related to ground-level by Ground level of gro	For lifting capacity in	Lifting hook		/ 3.3 ft		6.6 ft		/ 9.0 ft		/ 13.2 ft	Τ'	16.5 ft	ing values		
19.8 ft 16		related to	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	
19.8 ft 16		6.0 m kg											*2,650	*2,650	2.4 m
Boom: 3,24 m /10'8" 4,0 m kg													*6,120	*6,120	7.6 ft
Soom 10.9"		5.0 m kg					*2,000	*2,000	*1,770	1,500			*1,560	1,440	4.1 m
3.24 m / 10'8"	Poomi	16.5 ft lb					*4,410	*4,410	*3,890	3,270			*3,470	3,220	13.3 ft
Arm: 13.2 ft b		4.0 m kg					*2,040	*2,040	*1,690	1,520			*1,310	1,070	4.9 m
1.6 m / 5'3" 3.0 m kg *2,400 2,330 *1,800 1,480 *1,480 *1,480 *1,480 *1,480 *1,210 910 5.4 m Shoe: 9.9 ft lb *5,240 5,100 *3,950 3,250 *2,670 *2,670 1,700 *1,180 840 5.6 m CWT: 6.6 ft lb *6,260 2,700 *4,280 3,080 *3,300 2,210 *2,620 1,870 18.4 ft 500 kg / 1,102 lb 1.0 m kg *2,2600 *2,020 *2,000 *1,340 *1,480 980 *1,160 830 5.6 m Down 1.0 m kg *2,202 *2,560 1,990 *1,850 1,310 *1,310 *1,310 *1,310 *1,010 *2,120 *2,560 1,870 Down 1-0 m kg *2,020 *2,020 *1,920 *1,440 1,310 *1,310 *1,310 *1,310 *1,310 *1,310 *1,310 *1,310 *1,310 *1,3	•	13.2 ft lb					*4,480	*4,480	*3,720	3,330			*2,890	2,370	16.1 ft
Shoe		3.0 m kg					*2,400	2,330	*1,800	1,480	*1,480	1,040	*1,210	910	5.4 m
CWT: 500 kg / 1,102 lb		9.9 ft lb					*5,240	5,100	*3,950	3,230	*3,250	2,270	*2,670	2,020	17.6 ft
500 kg / 1,102 lb 1.0 m kg *2,600 2,020 *2,000 1,340 *1,480 980 *1,160 830 5.6 m Machine: 3.3 ft lb *6,020 4,420 *4,390 2,940 *3,240 2,150 *2,560 1,846 18.4 ft Front direction 0.0 ft lb *2,560 1,990 *1,850 1,310 960 *1,020 870 5.4 m Down 1.0 m kg *2,020 *2,020 *1,920 *1,400 2,870 *2,860 2,120 *2,240 1,930 17.7 ft -1.0 m kg *2,020 *2,020 *1,920 *1,400 2,870 *2,860 2,120 *2,240 1,920 -3.3 ft lb *4,450 *4,410 *4,210 *3,140 2,870 *1,730 14,270 1,62 ft -6.6 ft lb *2,010 *2,010 *1,060 *1,060 *1,600 *2,2650 2,4 m *19.8 ft lb *2,000	Twin wheel	2.0 m kg					*2,860	2,150	*1,950	1,410	*1,510	1,010	*1,180	840	5.6 m
Machine: 3.3 ft lb *6,020 4,420 *4,390 2,940 *3,240 2,150 *2,560 1,840 18.4 ft Front direction Dozer blade: 0.0 ft lb *5,620 1,990 *1,850 1,310 *3,240 2,150 *2,560 1,840 18.4 ft Down 1.0 m kg *2,020 *2,020 *1,920 *1,920 *1,440 1,310 *2,860 2,120 *2,240 1,930 17.7 ft -1.0 m kg *2,020 *2,020 *1,920 *1,920 *1,440 1,310 *7,80 *2,240 1,930 17.7 ft -3.3 ft lb *4,450 *4,450 *4,210 *3,140 2,870 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730 *1,730		6.6 ft lb					*6,260	4,700	*4,280	3,080	*3,300	2,210	*2,620	1,870	18.4 ft
Front direction Dozer blade: Down		1.0 m kg					*2,600	2,020	*2,000	1,340	*1,480	980	*1,160	830	5.6 m
Dozer blade: Down		3.3 ft lb					*6,020	4,420	*4,390	2,940	*3,240	2,150	*2,560	1,840	18.4 ft
Down	Dozer blade:	0.0 m kg					*2,560	1,990	*1,850	1,310	*1,310	960	*1,020	870	5.4 m
-1.0 m kg		0.0 ft lb					*5,620	4,350	*4,050	2,870	*2,860	2,120	*2,240	1,930	17.7 ft
-2.0 m kg		-1.0 m kg			*2,020	*2,020	*1,920	*1,920	*1,440	1,310			*780	*780	4.9 m
-6.6 ft lb		-3.3 ft lb			*4,450	*4,450	*4,210	*4,210	*3,140	2,870			*1,730	*1,730	16.2 ft
6.0 m kg		-2.0 m kg					*930	*930	*520	*520			*320	*320	4.2 m
19.8 ft 15 15 16 15 17 17 17 17 17 17 17							*2,010	*2,010	*1,060	*1,060			*690	*690	13.6 ft
So m kg		6.0 m kg											*2,650	*2,650	2.4 m
Boom: 3.24 m / 10'8" 4.0 m kg		19.8 ft Ib											*6,120	*6,120	7.6 ft
3.24 m / 10'8" 3.2 m kg \$2,040 *2,040 *1,690 1,340 \$1,340 \$2,990 2,070 16.1 ft 1.6 m / 5'3" 3.0 m kg \$2,400 2,030 *1,800 1,290 *1,480 910 *1,210 800 5.4 m 1.6 m / 5'3" 3.0 m kg \$2,400 2,030 *1,800 1,290 *1,480 910 *1,210 800 5.4 m 1.6 m / 5'3" 5.0 m kg \$2,400 2,030 *1,800 1,290 *1,480 910 *1,210 800 5.4 m 1.6 m		5.0 m kg					*2,000	*2,000	*1,770	1,320			*1,560	1,260	4.1 m
3.24 m / 10'8" Arm: 1.6 m / 5'3" Shoe: Shoe: Twin wheel CWT: 6.6 ft 1b 89 89 89 89 80 89 80 89 80 89 80 89 80 89 80 89 80 89 80 89 80 80 89 80 80 80 80 80 80 80 80 80 80 80 80 80	Boom:	16.5 ft lb					,	*4,410	*3,890	2,870			,	2,820	13.3 ft
Arm: 13.2 ft lb		4.0 m kg					*2,040	*2,040	*1,690	1,340			*1,310	930	4.9 m
Shoe: Shoe: 9.9 ft lb 8,240 4,440 *3,950 2,840 *3,250 1,990 *2,670 1,760 17.6 ft Twin wheel 2.0 m kg 8,2860 1,850 *1,950 1,230 *1,510 880 *1,180 740 5.6 m CWT: 6.6 ft lb 8,260 4,060 *4,280 2,690 *3,300 1,930 *2,620 1,630 18.4 ft 500 kg / 1,102 lb Machine: 10.0 m kg 10.0 m	•	13.2 ft lb					,	*4,480	*3,720	2,930				2,070	
Twin wheel CWT: 6.6 ft lb	1.6 m / 5'3"	3.0 m kg					,	2,030	*1,800	1,290	*1,480	910	, -	800	5.4 m
CWT: 500 kg / 1,102 lb 1.0 m kg	Shoe:							,	,		*3,250	1,990	*2,670	1,760	
500 kg / 1,102 lb 1.0 m kg *2,600 1,730 *2,000 1,160 *1,480 850 *1,160 720 5.6 m Machine: 3.3 ft lb *6,020 3,790 *4,390 2,550 *3,240 1,870 *2,560 1,600 18.4 ft Front direction Dozer blade: 0.0 ft lb *2,560 1,700 *1,850 1,130 *1,310 840 *1,020 760 5.4 m Up -1.0 m kg *2,020 *2,020 *1,920 1,710 *1,440 1,130 *2,860 1,840 *2,240 1,680 17.7 ft -1.0 m kg *2,020 *2,020 *1,920 1,710 *1,440 1,130 *2,860 1,840 *2,240 1,680 17.7 ft -3.3 ft lb *4,450 *4,450 *4,210 3,740 *3,140 2,480 *1,730 *1,730 *16.2 ft -2.0 m kg *930 *930 *520 *520 *2 *320 *320 *4.2 m -6.6 ft lb *2,010 *2,010							*2,860	1,850	*1,950	1,230	*1,510	880	*1,180	740	5.6 m
Machine: 3.3 ft lb *6,020 3,790 *4,390 2,550 *3,240 1,870 *2,560 1,600 18.4 ft Front direction Dozer blade: 0.0 ft lb *2,560 1,700 *1,850 1,130 *1,310 840 *1,020 760 5.4 m Up 0.0 ft lb *5,620 3,710 *4,050 2,480 *2,860 1,840 *2,240 1,680 17.7 ft -1.0 m kg *2,020 *2,020 *1,920 1,710 *1,440 1,130 *2,860 1,840 *2,240 1,680 17.7 ft -3.3 ft lb *4,450 *4,450 *4,210 3,740 *3,140 2,480 *2,860 1,840 *2,240 1,680 17.7 ft -3.3 ft lb *4,450 *4,450 *4,210 3,740 *3,140 2,480 *1,730 *1,730 *16.2 ft -2.0 m kg *930 *930 *520 *520 *520 *690 *690		6.6 ft Ib						4,060	*4,280	2,690	*3,300	1,930	*2,620	,	
Front direction Dozer blade: Up -1.0 m kg -2.5 m kg -2.5 m kg -2.5 m kg -2.0 m kg -3.3 ft lb -2.0 m kg -3.3 ft lb -3.6 ft lb -4.6 ft lb -4.6 ft lb -3.6 ft lb -3.7 ft lb -4.7 ft lb -4.		1.0 m kg					*2,600	1,730	*2,000	1,160	*1,480	850	*1,160	720	5.6 m
Dozer blade: Up		3.3 ft lb					*6,020	3,790	*4,390	2,550	*3,240	1,870	*2,560	1,600	18.4 ft
Up		0.0 m kg					*2,560	1,700	*1,850	1,130	*1,310	840	*1,020	760	5.4 m
-3.3 ft lb		0.0 ft lb					*5,620	3,710	*4,050	2,480	*2,860	1,840	*2,240	1,680	17.7 ft
-2.0 m kg *930 *930 *520 *520 *320 *320 *4.2 m -6.6 ft lb *2,010 *2,010 *1,060 *1,060 *690 *690 *690 13.6 ft	Up	-1.0 m kg					*1,920	1,710	*1,440	1,130			*780	*780	4.9 m
-6.6 ft lb *2,010 *2,010 *1,060 *1,060 *690 *690 13.6 ft		-3.3 ft lb			*4,450	*4,450	*4,210	3,740	*3,140	2,480			*1,730	*1,730	16.2 ft
		-2.0 m kg					*930	*930	*520	*520			*320	*320	4.2 m
		-6.6 ft lb					*2,010	*2,010	*1,060	*1,060			*690	*690	

Specifications

LIFTING CAPACIT Lifting capacity at th		ut bucket												
For lifting capacity in			otract actu	al weight o	of the dire	ct fit buck	et or the b	ucket with	quick cou	upler from	the follow	ing values	i.	
	Lifting hook	1.0 m	/ 3.3 ft	2.0 m	/ 6.6 ft	3.0 m	/ 9.0 ft	4.0 m	/ 13.2 ft	5.0 m/	16.5 ft		Max. reach	1
	related to ground level	Along UC	Across UC	Max.										
	6.0 m kg									- 00		*2,650	*2,650	2.4 m
	19.8 ft lb											*6,120	*6,120	7.6 ft
	5.0 m kg					*2,000	*2,000	*1,770	1,510			*1,560	1,450	4.1 m
D	16.5 ft lb					*4,410	*4,410	*3,890	3,290			*3,470	3,240	13.3 ft
Boom: 3.24 m / 10'8''	4.0 m kg					*2,040	*2,040	*1,690	1,530			*1,310	1,070	4.9 m
Arm:	13.2 ft lb					*4,480	*4,480	*3,720	3,350			*2,890	2,380	16.1 ft
1.6 m / 5'3''	3.0 m kg					*2,400	2,340	*1,800	1,480	*1,480	1,040	*1,210	920	5.4 m
Shoe:	9.9 ft lb					*5,240	5,130	*3,950	3,250	*3,250	2,280	*2,670	2,030	17.6 ft
Twin wheel	2.0 m kg					*2,860	2,160	*1,950	1,410	*1,510	1,020	*1,180	850	5.6 m
CWT:	6.6 ft lb					*6,260	4,730	*4,280	3,100	*3,300	2,220	*2,620	1,880	18.4 f
500 kg / 1,102 lb	1.0 m kg					*2,600	2,030	*2,000	1,350	*1,480	990	*1,160	840	5.6 m
Machine:	3.3 ft lb					*6,020	4,450	*4,390	2,960	*3,240	2,160	*2,560	1,850	18.4 ft
Rear direction	0.0 m kg					*2,560	2,000	*1,850	1,320	*1,310	970	*1,020	880	5.4 m
Dozer blade: Down	0.0 ft lb					*5,620	4,370	*4,050	2,890	*2,860	2,130	*2,240	1,940	17.7 ft
	-1.0 m kg			*2,020	*2,020	*1,920	*1,920	*1,440	1,320			*780	*780	4.9 m
	-3.3 ft lb			*4,450	*4,450	*4,210	*4,210	*3,140	2,890			*1,730	*1,730	16.2 ft
	-2.0 m kg					*930	*930	*520	*520			*320	*320	4.2 m
	-6.6 ft lb					*2,010	*2,010	*1,060	*1,060			*690	*690	13.6 ft
Boom: 3.24 m / 10'8"	6.0 m kg											*2,650	*2,650	2.4 m
	19.8 ft lb											*6,120	*6,120	7.6 ft
	5.0 m kg					*2,000	*2,000	*1,770	1,320			*1,560	1,260	4.1 m
	16.5 ft lb					*4,410	*4,410	*3,890	2,870			*3,470	2,820	13.3 ft
	4.0 m kg					*2,040	*2,040	*1,690	1,340			*1,310	930	4.9 m
Arm:	13.2 ft lb					*4,480	*4,480	*3,720	2,930			*2,890	2,070	16.1 ft
1.6 m / 5'3"	3.0 m kg					*2,400	2,030	*1,800	1,290	*1,480	910	*1,210	800	5.4 m
Shoe:	9.9 ft lb					*5,240	4,440	*3,950	2,840	*3,250	1,990	*2,670	1,760	17.6 ft
Twin wheel	2.0 m kg					*2,860	1,850	*1,950	1,230	*1,510	880	*1,180	740	5.6 m
CWT:	6.6 ft lb					*6,260	4,060	*4,280	2,690	*3,300	1,930	*2,620	1,630	18.4 ft
500 kg / 1,102 lb	1.0 m kg					*2,600	1,730	*2,000	1,160	*1,480	850	*1,160	720	5.6 m
Machine:	3.3 ft lb					*6,020	3,790	*4,390	2,550	*3,240	1,870	*2,560	1,600	18.4 ft
Rear direction	0.0 m kg					*2,560	1,700	*1,850	1,130	*1,310	840	*1,020	760	5.4 m
Dozer blade: Up	0.0 ft lb					*5,620	3,710	*4,050	2,480	*2,860	1,840	*2,240	1,680	17.7 ft
Ор	-1.0 m kg			*2,020	,	*1,920	1,710	*1,440	1,130			*780	*780	4.9 m
	-3.3 ft lb			*4,450	*4,450	*4,210	3,740	*3,140	2,480			*1,730	*1,730	16.2 ft
	-2.0 m kg					*930	*930	*520	*520			*320	*320	4.2 m
	-6.6 ft lb					*2,010	*2,010	*1,060	*1,060			*690	*690	13.6 ft
	6.0 m kg					*2,170	*2,170					*1,780	*1,780	3.2 m
	19.8 ft lb					*4,630	*4,630					*4,010	*4,010	10.2 ft
	5.0 m kg							*1,600	1,540			*1,240	1,230	4.5 m
Boom:	16.5 ft lb							*3,550	3,360			*2,740	*2,740	14.7 ft
3.24 m / 10'8"	4.0 m kg							*1,580	1,540	*1,410	1,050	*1,060	950	5.3 m
Arm:	13.2 ft lb					dia Total	dia Tita	*3,480	3,360	*3,100	2,300	*2,350	2,120	17.2 ft
1.9 m / 6'3"	3.0 m kg					,	*2,010	*1,710	1,490	*1,420	1,040	*990	830	5.7 m
Shoe:	9.9 ft lb						*4,410		3,260	*3,120	2,280	*2,190	1,830	18.7 ft
Twin wheel	2.0 m kg					*2,720	2,180	*1,880	1,410	*1,470	1,010	*980	770	5.9 m
CWT:	6.6 ft lb					*5,930	4,770	*4,130	3,090	*3,230	2,210	*2,150	1,710	19.3 ft
500 kg / 1,102 lb Machine:	1.0 m kg					*2,940		*1,980	1,340	*1,480	970	*1,000	760	5.9 m
Machine: Front direction	3.3 ft lb					*6,440	4,430	*4,340	2,930	*3,240	2,130	*2,200	1,680	19.4 ft
Dozer blade:	0.0 m kg					*2,700	1,960	*1,890	1,290	*1,370	950	*950	790	5.7 m
Down	0.0 ft lb			+0.005	40.000	*5,930	4,290	*4,150	2,830	*3,000	2,080	*2,110	1,760	18.7 ft
D 0 4411	-1.0 m kg				*2,320	*2,150	1,960	*1,570	1,280	*1,040	950	*770	*770	5.3 m
	-3.3 ft lb			*5,170	*5,170	*4,710	4,290	*3,430	2,810	*2,240	2,080	*1,690	*1,690	17.3 ft
	-2.0 m kg				*1,290	*1,270	*1,270	*890	*890			*420	*420	4.6 m
	-6.6 ft lb			*2,820	*2,820	*2,760	*2,760	*1,910	*1,910			*910	*910	14.9 ft

LIFTING CAPACITY EW60E

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 1.0 m / 3.3 ft 2.0 m / 6.6 ft 3.0 m / 9.0 ft 4.0 m / 13.2 ft Lifting hook 5.0 m / 16.5 ft Max. reach related to Across Alona Across Along Across Along Along Across Along Across Along Across Max. around level LIC LIC UC IIC LIC LIC LIC IIC LIC LIC LIC HC 6.0 m kg *2,170 2,100 ¹,780 *1,780 3.2 m *4.010 *4.010 19 8 ft *4,630 10.2 ft lh 4.570 *1,240 5.0 m kg *1,600 1,350 1.080 4.5 m 16.5 ft *3,550 2,950 *2,740 2,410 14.7 ft lb Boom: 4.0 m *1,580 1,350 *1,410 920 *1,060 830 5.3 m kq 3.24 m / 10'8" 13.2 ft lb *3,480 2,960 *3.100 2,020 *2.350 1.850 17.2 ft Arm: 3.0 m *2.010 *2,010 *1,710 1,300 *1,420 910 *990 720 5.7 m 1.9 m / 6'3" kg 9.9 ft Ιh *4,410 *4,410 *3,740 2,860 *3,120 1,990 *2,190 1,600 18.7 ft Shoe: *2,720 *1,880 1,230 *1,470 *980 5.9 m 1,880 880 Twin wheel 2.0 m kg 670 CW/T· 6.6 ft *5,930 4,120 *4,130 2,700 *3,230 1,920 *2,150 1,480 19.3 ft lb 500 kg / 1,102 lb *2,940 1.730 *1,980 1.160 *1,480 840 *1.000 660 5.9 m 1.0 m ka Machine: *3,240 3.3 ft lh *6.440 3.790 *4.340 2.540 1.850 *2.200 1.460 19.4 ft Front direction *1,890 0.0 m *2,700 1,670 1,120 *1,370 820 *950 690 5.7 m ka Dozer blade: *2.110 1,520 0.0 ft*5.930 3.660 *4.150 2.450 *3.000 1.800 18.7 ft lh Up *2,320 *2,320 *2,150 *1,570 1,110 *1,040 820 *770 *770 5.3 m -1.0 m kg 1,670 -3.3 ft *5,170 *5,170 *4,710 *3,430 2,420 *2,240 1.800 *1,690 *1,690 17.3 ft Ιb 3,660 -2.0 m kg *1,290 *1,290 *1,270 *1,270 *890 *890 *420 *420 4.6 m -6.6 ft lb *2,820 *2,820 *2,760 *2,760 *1,910 *1,910 *910 *910 14.9 ft *2,170 *2,170 *1,780 6.0 m kg *1,780 3.2 m 19.8 ft *4,630 *4,630 *4,010 10.2 ft lb *4.010 *1.240 4.5 m 5.0 m kq *1,600 1.540 1.240 16.5 ft *3.550 3,370 *2.740 *2,740 14.7 ft lb Boom: 4.0 m kg *1,580 1,550 *1,410 1,060 *1,060 960 5.3 m 3.24 m / 10'8" 13.2 ft lh *3 480 3.380 *3.100 2.310 *2.350 2.130 179 ft Arm: *2,010 *2,010 *1,710 *990 1.9 m / 6'3" 3.0 m 1.500 *1.420 1,050 830 5.7 m kq *4,410 *4,410 *3,740 3.280 *3,120 2.290 *2,190 18.7 ft Shoe: 9.9 ft lb 1.850 2.0 m *2,720 2,190 *1,880 1,420 *1,470 1,010 *980 780 5.9 m Twin wheel kq CWT: 6.6 ft lb *5,930 4,800 *4,130 3,110 *3,230 2,220 *2,150 1,720 19.3 ft 500 kg / 1,102 lb 1.0 m *1,980 *2,940 2,030 1,350 *1,480 980 1,000 770 5.9 m kg Machine: 3.3 ft *6,440 4,450 *4,340 2,950 *3,240 2,140 *2,200 1,690 19.4 ft lb Rear direction *2,700 *1,890 *950 0.0 m kg 1,970 1,300 *1,370 950 800 5.7 m Dozer blade: *5,930 *4,150 *3,000 2,090 *2,110 0.0 ft lb 4.320 2.850 1,770 18.7 ft Down 1,290 -1.0 m *2,320 *2,320 *2,150 1,970 *1,570 *1,040 950 *770 *770 5.3 m ka -3.3 ft lb *5,170 *5,170 *4,710 4,310 *3,430 2,830 *2,240 2,090 *1,690 *1,690 17.3 ft -2.0 m *1,290 *1,290 *1,270 *1,270 *890 *890 *420 *420 4.6 m ka *2,820 *2,820 *2,760 *2,760 *1.910 *1.910 *910 -6.6 ft lh *910 14.9 ft *2,170 2,100 *1,780 *1,780 3.2 m 6.0 m kg 19.8 ft lh *4.630 4.570 *4.010 *4.010 10.2 ft 5.0 m *1,600 1,350 *1,240 1,080 4.5 m kg 16.5 ft *3,550 2,950 *2,740 14.7 ft lb 2.410 Boom: 4.0 m *1,580 1,350 *1,410 920 *1,060 830 5.3 m kq 3.24 m / 10'8" 13.2 ft lb *3,480 2,960 *3,100 2,020 *2,350 1,850 17.2 ft Arm: *2,010 *2,010 *1,710 *1,420 *990 1.9 m / 6'3" 3.0 m kg 1,300 910 720 5.7 m 9.9 ft *4,410 *4,410 *3,740 *3,120 1,990 *2,190 18.7 ft lb 2,860 1,600 Shoe: *2,720 *1,880 *1,470 880 *980 Twin wheel 2.0 m 1,880 1.230 670 5.9 m kg CWT: 6.6 ft lb *5.930 4.120 *4.130 2.700 *3.230 1.920 *2.150 1.480 19.3 ft 500 kg / 1,102 lb 1.0 m *2,940 1,730 *1,980 1,160 *1,480 840 *1,000 660 5.9 m kq Machine: *6 440 *4 340 2.540 *3,240 1.850 *2 200 3 3 ft lh 3.790 1.460 19 4 ft Rear direction 1,120 *2,700 *1,890 *1,370 820 *950 5.7 m 0.0 m kg 1,670 690 Dozer blade: *5,930 *4,150 *3,000 *2,110 0.0 ft 3.660 2.450 1.800 1.520 18.7 ft Ιb Uр -1.0 m kg *2,320 *2,320 *2,150 1,670 *1,570 1,110 *1,040 820 *770 *770 5.3 m -3.3 ft *5,170 *5,170 *4,710 3,660 *3,430 2,420 *2,240 1,800 *1,690 *1,690 17.3 ft lb *1,290 *1,290 *1,270 -2.0 m *1,270 *890 *890 *420 *420 4.6 m kg *2,820 *2,820 *2,760 *2,760 *1,910 *910 -6.6 ft lb *1,910 *910 14.9 ft

Equipment

STANDARD EQUIPMENT

Engine

Low-emission Volvo T4f diesel engine

Standard cooling system

Two-stage air filter

Fuel filter and water separator

Alternator, 90 A

Electric / Electronic control system

Safe engine start function

Automatic idling system

Engine auto shut down

Halogen working lights;

Cab-mounted 1 (Front), Boom-mounted 1(LH)

Battery, 12 V / 100 Ah

Start motor, 12 V / 2.5 kW

Monitor and keypad

Master electrical disconnect switch

Electric dozer blade switch on joystick

Pattern change valve

Travel alarm

Frame

Rearview mirror

Heavy counterweight

Under cover

Fender

Dozer blade

Undercarriage
Single wheels: 12.00-16.5 12PR

Hydraulic system

Automatic two speed travel motors

Cylinder cushioning

Hydraulic fluid mineral 46

Travel motor 30km/h (18.6mi/h)

Cab and interior

Cab

Fabric operator seat with suspension

Seat belt, 3 inch retractable

Climate control with Air conditioning

Control joystick

Master key

Mechanical hour meter

Digging equipment

Boom: 2.9m (9'6"), Arm: 1.6m (5'3")

Offset boom

Linkage

Service

Tool kit-daily maintenance

OPTIONAL EQUIPMENT

Engine

Water separator (With heater)

Electric / Electronic control system

Fuel filler pump: 35 l/min (9.3gal/min), with automatic shut-off

Halogen extra working lights;

Cab-mounted 1 (Rear)

Boom-mounted 1(RH)

Caretrack

Rotating warning beacon

Rearview Camera

Green light beacon

Frame

Standard counterweight

Wide fender

Wide dozer blade

Undercarriage

Twin wheels: 7.50-15.0 14PR

Hydraulic system

Hydraulic piping:

Breaker & shear (X1 Double Acting)

- Max. Flow: 60 l/min (16 gpm)

- Max. Pressure: 22.5 Mpa (3,270 psi)

Slope & rotator (X3)

- Max. Flow: 22 l/min (6 gpm)

- Max. Pressure: 14.7 Mpa (2,130 psi)

Thumb (with three way valve)

Grapple

Quick coupler

Hose rupture valve for boom, arm

Overload warning device

Hydraulic oil, ISO VG 32, 68

Hydraulic oil, biodegradable 46

Hydraulic oil, longlife oil 32, 46, 68

Cab and interior

Fabric operator seat with suspension with heater

PVC operator seat with suspension

Seat belt, 2 inch retractable

Radio with MP3/AUX/Bluetooth

Cab mounted FOG (Falling Object Guard)

FOPS (Falling Object Protection Structure)

Sun visor

Digging equipment

Fixed boom

2pcs boom: 3.24 m (10'8")

Long arm: 1.9 m (6'3")

Service

Tool kit, full scale

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Electric dozer blade switch on joystick



Two-piece boom



Twin tires



Rear view camera



LED Light



Auto Air Conditioning



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.

