

### **Volvo Construction Equipment**

# EC220D

Volvo Excavators 20.9-24.4 t 167 hp



# **NEW LEVELS OF FUEL EFFICIENCY.**



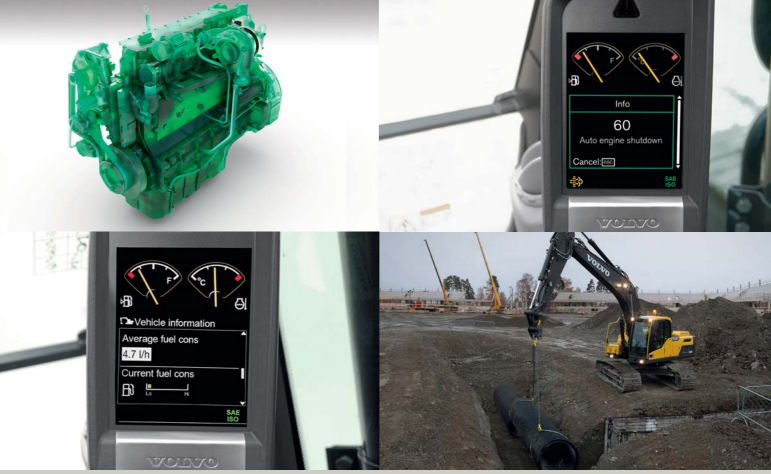
Volvo proudly introduces the EC220D and the next generation of fuel efficiency. Thanks to sophisticated technology this excavator boasts a 10% improvement in fuel efficiency compared to the previous model. With Volvo's unique ECO mode, a new hydraulic system and a premium Volvo D6 diesel engine, you'll soon start to reap the benefits of reduced operational costs. Maximize your fuel efficiency with Volvo.

#### Volvo D6 engine

Volvo's state-of-the art D6 diesel engine is seamlessly integrated with all excavator systems. The premium, six cylinder engine delivers high performance and low fuel consumption. The D6 is available in two versions to comply with regional emission regulations.

#### Auto engine shutdown

The optional auto engine shutdown function automatically turns the engine off to reduce fuel consumption when the machine is inactive for a preset amount of time (five minutes is the default setting). The operator is informed one minute before this occurs.



#### Fuel consumption display

A new gauge bar on the I-ECU measures instantaneous fuel consumption while average fuel consumption is displayed numerically per hour. This allows you to monitor fuel usage on different job sites and applications.

#### Work modes

Volvo's unique, integrated work mode system now includes the G4 mode for optimum fuel efficiency and machine performance. Operators can choose the best work mode to suit the task at hand – simply select from I (Idle), F (Fine), G (General), H (Heavy) and P (Power max) mode.

# DESIGNED FOR PRODUCTIVITY.

The new, modern D-series styling of the EC220D cab puts the operator in control facilitating optimal conditions for productivity. With superior visibility, easy to access controls and built in comfort, it's no wonder operators experience less fatigue and feel more productive in this spacious and safe working environment. See more and do more with Volvo.

#### Climate control system

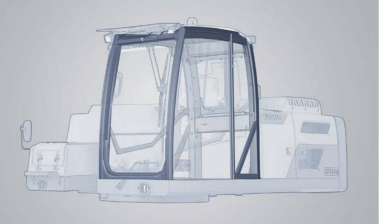
Operators can set their ideal temperature with Volvo's powerful climate control system which is integrated into the I-ECU. Industry-leading air circulation and defrosting is delivered quickly via 14 well-spaced vents for increased comfort and productivity.



#### I-ECU monitor

The new, color LCD monitor displays machine status information including fuel consumption details and service interval alerts. The large, anti-glare, tiltable screen and conveniently placed navigation controls facilitate easy operation and high productivity.





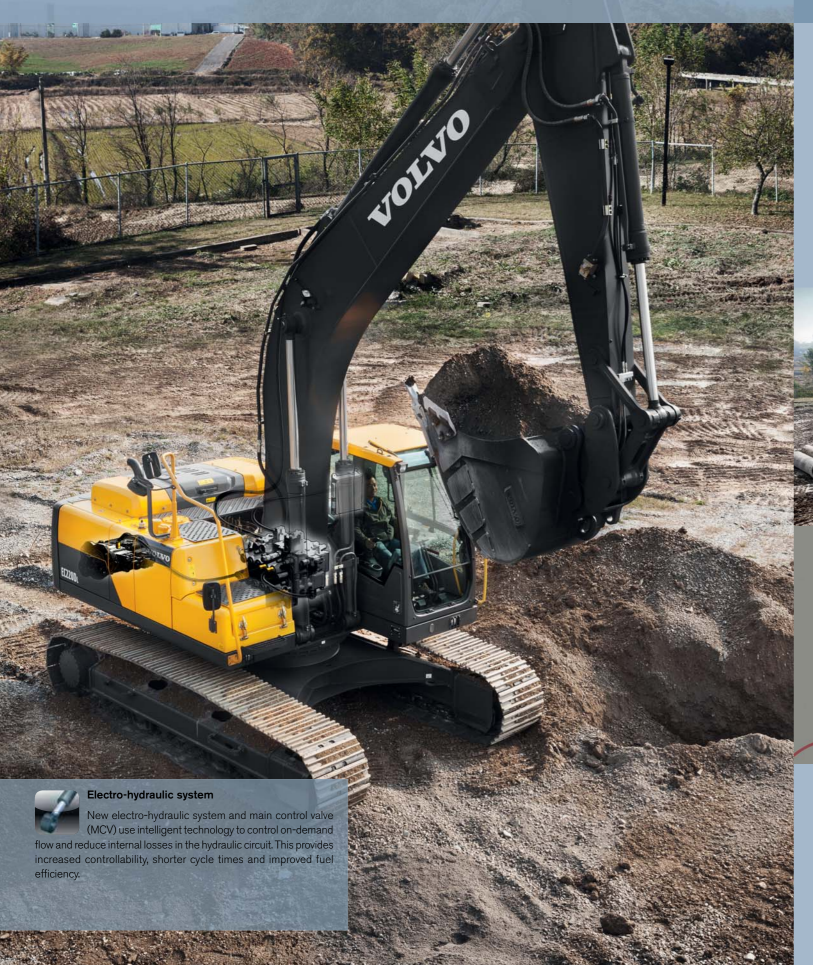


#### ROPS

Volvo recommends an optional Roll Over Protective Structure (ROPS) certified cab when working in challenging applications. This provides increased operator safety in the unlikely event of machine roll over.



# PREMIUM PERFORMANCE.



Featuring a new electro-hydraulic system, the EC220D provides you with the power, controllability and versatility you need, when you need it. Whether you're working in the road construction, quarry, trenching or any other application, this machine will surpass your expectations.

#### Improved controllability

Grading and combined operations are improved thanks to Volvo's smart hydraulic system which increases controllability. Benefit from smoother and easier movement when traveling and lifting simultaneously as well as better grading quality from the harmonized boom and arm movement.

#### Attachment Management System

The Attachment Management System (AMS) - controlled through the I-ECU - stores settings for up to 20 hydraulic attachments. The system can store flow, maximum pressure, single or double acting circuit, on/off or proportional control – increasing versatility and convenience.





#### Boom float option

Enables the boom to 'float' over the ground without pressure in the boom cylinders. Pump power is not used to lower the boom so there is more power available for other functions – like faster cycle times. The boom float provides easy controllability in grading and eliminates excessive shock when using a breaker.

#### Pressure preset

For ease of use, this system allows the operator to set the pressure through the I-ECU monitor. The settings can be stored in the Attachment Management System (AMS).

# **USER-FRIENDLY SERVICE ACCESS.**

Access greater uptime and spend longer working on the jobsite with the EC220D. With safe and easy access to centralized filters and grouped greasing points, you'll spend less time maintaining your machine and more time earning money with Volvo.

#### Cooling system

The radiator, charged air cooler and hydraulic oil cooler are situated sideby-side on a single layer to maximize efficiency, reduce blockages and aid cleaning. The system is easily accessed for maintenance by simply opening the side door from ground level.

#### Extra water separator

An additional water separator is available to further prevent water from entering the engine and impurities from contaminating the fuel. This feature provides increased water separation and filtration capacity for extra durability and reliability.

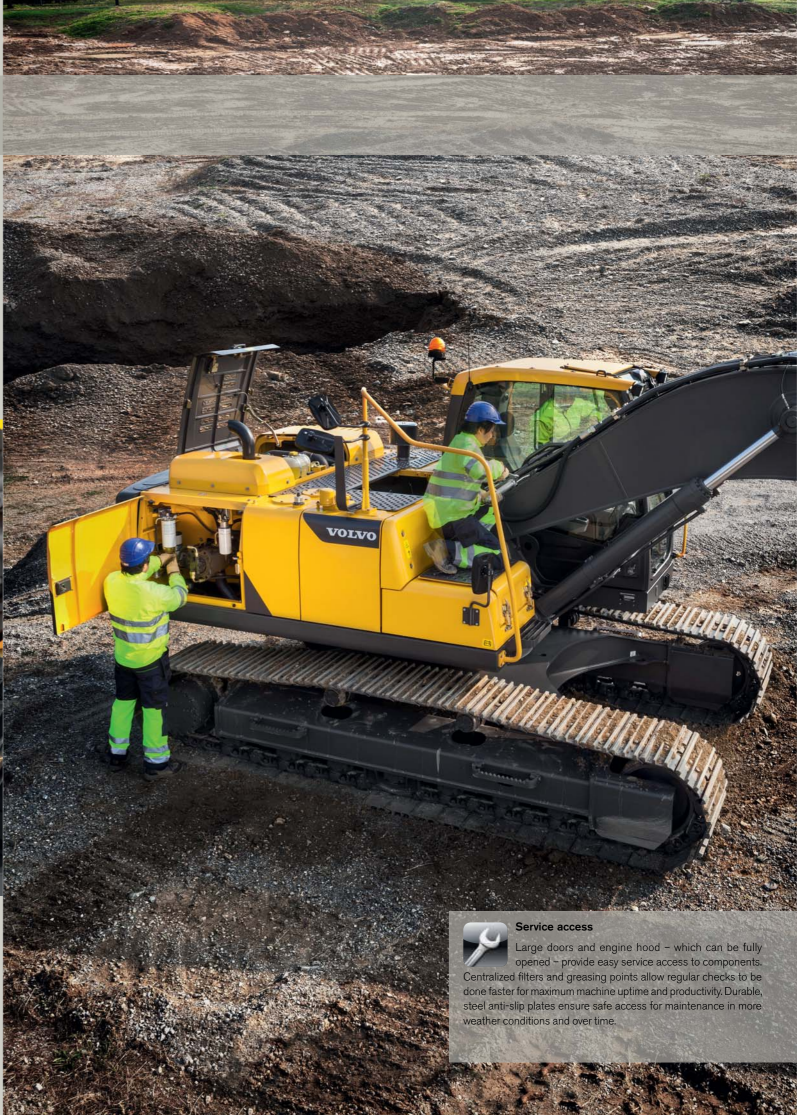


#### **Electrical Distribution Box**

The fully-sealed Electrical Distribution Box contains all fuses and relays – inside the box cover these are identified on a map. The Volvo design protects against dirt and moisture for more machine uptime. It is accessible from ground level for easy service access.

#### Toolbox

Tools and a grease can are stored inside a spacious, well-designed toolbox for easy service access and more machine uptime.



# 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 the positive return of your investment.





#### 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.



# A QUALITY NEW DESIGN.

provide easy service access.

Boom float

and breaker operations.

This option enables the boom to 'float' over

the ground for easy controllability in grading

Centralized filters and greasing points allow regular checks to be done faster.

### **Engine D6** Boom and arm Premium Volvo D6 diesel engine built Proven Volvo design and manufacturing with proven, advanced technology process, incorporating high strength tensile for high performance and low fuel steel, provides maximum durability and consumption. New D-series styling The EC220D boasts new, modern New I-ECU D-series styling consistent with Volvo's The large, color LCD product family. monitor clearly displays machine status information for easy operation and increased productivity. Electro-hydraulic system New electro-hydraulic system and MCV use intelligent technology to control on-demand flow for improved ECO mode performance and efficiency. Volvo's unique ECO mode contributes to up to 5% of the machine's total improved fuel efficiency without any loss of performance. New work modes Volvo's unique work mode system now includes the G4 mode for optimum fuel efficiency and performance. Cab design All-around visibility, safety, comfort and easy to access controls are at the center of Volvo's operator environment. **Customer solutions** Volvo provides the right solutions throughout the entire life cycle of your machine to Service access lower total cost of ownership Large doors and engine hood

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**Attachment Management System** 

hydraulic attachments.

The Attachment Management System (AMS) - controlled through the I-ECU

- stores settings for up to 20 different

Breaker / shear piping

hydraulic attachments.

Volvo designed hydraulic breaker / shear piping option provides optimum flow to the

# GET THE MOST FROM YOUR EXCAVATOR.

Maximize your excavator's productivity and profitability with Volvo's comprehensive range of attachments – designed to work in perfect harmony with Volvo machines. Access more applications and effectively perform a variety of tasks while experiencing reduced fuel consumption and reduced cycle times.



#### Volvo buckets

Volvo offers a range of high quality buckets designed to perform in a variety of materials. Featuring exceptional design and built in durability, Volvo buckets efficiently handle the toughest of jobs.

#### Hydraulic breakers

Volvo hydraulic breakers have been built to break the most demanding materials. With consistent power and high breaking force you'll benefit from maximum impact and durability. Set your Volvo breaker at the right frequency to suit your application needs.

#### **INTERFACES**



#### S1 and S2 quick couplers

Volvo's dedicated quick couplers are the ideal choice when you need high performance as well as the ability to easily switch between various attachments – including a tiltrotator. The lightweight design features a low build height and a tight fit to the attachment.



#### Universal quick coupler

For ultimate flexibility, the universal quick coupler picks up a wide range of both Volvo and other brand attachments. The coupler can be used with buckets in both the face shovel and backhoe position.



#### Direct fit

For maximum productivity when only operating in one application, Volvo's direct fit attachments provide the best performance and shortest tip radius.

#### **BUCKETS & GROUND ENGAGING TOOLS**



#### General purpose bucket

The perfect tool for digging and re-handling soft to medium material such as dirt, sand and loose clay soils.



#### Heavy-duty bucket

This bucket excels at digging compact materials including loose rock, hard clay and gravel. It can be used in applications such as quarrying or mining.



#### Volvo Tooth System

Volvo's robust range of teeth and adapters are designed to cover all applications.



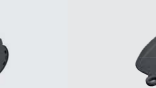
#### Fixed ditching bucket

Ideal for ditch cleaning, grading, contouring, landscaping, backfilling and removing soft materials.



### Tiltable ditching bucket

This bucket can be tilted 45o to each side making it ideal for use on slopes. It can be used for ditch cleaning, grading, contouring, landscaping, backfilling and removing soft materials.



#### Wear par

For increased durability, Volvo provides segments, side shrouds, bottom shrouds, teeth, side cutters and bolt-on edges.

#### HYDRAULIC BREAKERS







### Breaker Tools

Volvo hydraulic breakers can be used in a variety of applications. To ensure optimum performance in your application select the right breaker tool from the range.

### **VOLVO EC220D IN DETAIL.**

#### Engine

The engine, which provide excellent performance, is equipped with six cylinder, vertical, electronic-controlled high pressure fuel injectors, internal EGR\* (\*for certain regions), 6 liter in-line waste gate turbo charger, air-to-air intercooler and water cooled diesel engine type.

Engine	Volvo	D6E
Max power at	r/s / r/min	30 / 1 800
Net, ISO 9249/SAE J1349	kW / hp	115 / 156
Gross, ISO 14396/SAE J1995	kW / hp	123 / 167
Max torque at	Nm/ r/min	730 / 1 350
No. of cylinders		6
Displacement	1	5.7
Bore	mm	98
Stroke	mm	126

**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.

Advanced monitoring of machine functions and important diagnostic information is displayed on the I-ECU.

Voltage	V	24
Battery capacity	V / Ah	2 x 12 / 150
Alternator	V / Ah	28 / 80
Start motor	V / kW	24 / 5.5

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

Max. slew speed	r/min	12.1
Max. slew torque	kNm	76.7
Drive		

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. travel speed (low / high)	km/h	3.5 / 5.7
Max. drawbar pull	kN	183
Gradeability	0	35

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

		EC220D
Track shoe		2 x 46
Link pitch	mm	190
Shoe width, triple grouser	mm	600/700/800/900
Shoe width, triple grouser (HD)	mm	600
Shoe width, double grouser	mm	-
Bottom rollers		2 x 7
Top rollers		2 x 2
		EC220DL
Track shoe		2 x 49
Link pitch	mm	190
Shoe width, triple grouser	mm	500/600/700/800/900
Shoe width, triple grouser (HD)	mm	600
Shoe width, double grouser	mm	700
Bottom rollers		2 x 8
Top rollers		2 x 2
		EC220DLR
Track shoe		2 x 49
Link pitch	mm	190
Shoe width, triple grouser	mm	800/900
Shoe width, triple grouser (HD)	mm	-
Shoe width, double grouser	mm	-
Bottom rollers		2 x 8
Top rollers		2 x 2

#### Hvdraulic system

The new electro-hydraulic system and new MCV (main control valve) use intelligent technology to control on-demand flow for highproductivity, high-digging capacity and excellent fuel economy. The summation system, boom, arm and swing priority along with boom, arm and bucket regeneration provides optimum performance.

The following important functions are included in the system: Summation system: Combines the flow of both hydraulic pumps to ensure quick cycle times and high productivity.

Boom priority: Gives priority to the boom operation for faster raising when loading or performing deep excavations.

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

Regeneration system: Prevents cavitation and provides flow to other movements during simultaneous operations for maximum productivity. Power boost: All digging and lifting forces are increased.

Holding valves: Boom and arm holding valves prevent the digging

ricianing raireer been and arm meraning r	arros proront	
equipment from creeping.		
Main pump, Type 2 x variable displacer	ment axial pist	on pumps
Maximum flow	l/min	2 x 207
Pilot pump, Type Gear pump		
Maximum flow	l/min	1 x 18
Relief valve setting		
Implement	MPa	34.3 / 36.3
Travel circuit	MPa	34.3
Slew circuit	MPa	27.9
Pilot circuit	MPa	3.9
Hydraulic cylinders		
Mono boom		2
Bore x Stroke	ø x mm	125 x 1 235
Arm		1
Bore x Stroke	ø x mm	135 x 1 540
Bucket		1
Bore x Stroke	ø x mm	120 x 1 065
Bucket for long reach		1
Bore x Stroke	ø x mm	100 x 865
Service refill capacities		
Fuel tank	1	375
Hydraulic system, total	- 1	295
Hydraulic tank	1	140
Engine oil	1	25
Engine coolant		32

#### Travel reduction unit Cab

Swing reduction unit

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

### Sound Level

Sound level in cab according to ISO	O 6396	
LpA (standard / tropical)	dB(A)	70 / 70
External sound level according to IS	SO 6395 and EU N	loise
Directive (2000/14/EC) and 474-1	1:2006 +A1:2009	
LwA (standard / tropical)	dB(A)	103 / 105

## SPECIFICATIONS.

#### **BUCKET SELECTION GUIDE**

	Bucket type  General purpose		0				EC2	20D			EC22	20 <b>D</b> L		
Ducket tune		Capacity	Cutting width	Weight	Teeth	5.7m Boom								
Duck	et type		widtii				600	mm sho	oe, 4 20	Okg co	unterwe	eight		
		L	mm	kg	EA	2.0m	2.5m	2.9m	3.5m	2.0m	2.5m	2.9m	3.5m	
		480	600	638	3	С	С	С	С	С	С	С	С	
		920	1 050	834	4	С	С	С	С	С	С	С	С	
		970	1 100	857	4	С	С	С	С	С	С	С	С	
Diversi dia		1 090	1 200	923	5	С	С	С	В	С	С	С	С	
Direct fit Buckets		1 270	1 350	1 010	5	С	В	В	Α	С	С	С	В	
Duckers		1 440	1 500	1 100	6	В	В	Α	Χ	С	В	В	Α	
	Цавин	920	1 050	898	4	D	D	D	D	D	D	D	D	
	Heavy duty	1 090	1 200	983	5	D	D	С	В	D	D	D	С	
	auty	1 270	1 350	1 066	5	С	В	В	Α	D	D	С	В	

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

A 1 200~1 300 kg/m<sup>3</sup> Coal, Caliche, Shale 1 400~1 600 kg/m³ Wet earth and clay, Limestone, Sandstone

1 700~1 800 kg/m³ Granite, Wet sand, Well blasted rock

D 1 900 kg/m<sup>3</sup> ~ Wet mud, Iron ore

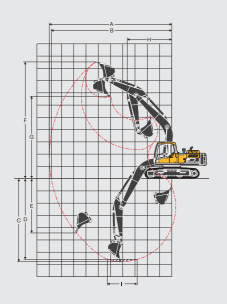
ND GROUND	PRESSURE									
770kg (9:			terweight	770kg (9:	5.7m boom 2.9m arm 770kg (920l) bucket 4 200kg counterweight					
Shoe width	Operating weight	Ground pressure	Overall width	Shoe width	Operating weight	Ground pressure	Overall width			
mm	kg	kPa	mm	mm	kg	kPa	mm			
600	21 000	47.1	2 800	600	21 500	48.0	2 800			
HD 600	21 160	47.1	2 800	HD 600	21 660	48.0	2 800			
700	21 430	41.2	2 900	700	21 930	42.2	2 900			
800	21 700			800	22 200					
900			3 100	900			3 100			
	5.7m boom	2.9m arm			5.7m boom	2.9m arm				
890kg (1 0	000l) bucket 3	3 700kg cou	nterweight	890kg (1 (	000l) bucket	4 200kg cou	nterweight			
Shoe width	Operating weight	Ground pressure	Overall width	Shoe width	Operating weight	Ground pressure	Overall width			
mm	kg	kPa	mm	mm	kg	kPa	mm			
500	21 130	53.0	2 890	500	21 630	53.9	2 890			
600	21 390	44.1	2 990	600	21 890	45.1	2 990			
HD 600	21 650	45.1	2 990	HD 600	22 150	46.1	2 990			
700	21 940	39.2	3 090	700	22 440	40.2	3 090			
800	22 220	34.3	3 190	800	22 720	35.3	3 190			
900	22 520	31.4	3 290	900	23 020	31.4	3 290			
700	22 220	39.2	3 090	700	22 720	40.2	3 090			
460kg (5			terweight							
Shoe width	Operating weight	Ground pressure	Overall width							
mm	kg	kPa	mm							
800 900	23 710 23 990									
	770kg (92 Shoe width  mm 600 HD 600 700 800 900  890kg (1 0 Shoe width  mm 500 600 HD 600 700 800 900 700 460kg (52 Shoe width  mm 800	770kg (920I) bucket 3  Shoe width	Shoe width   Operating weight   Mark	Shoe width   Operating weight   Mark   Mar	Shoe width   Operating weight   Weight   Overall width   Operating weight   Overall width   Overall width	Shoe width   Operating weight   Overall width   Overall	Shoe width   Operating weight   Pressure   March   Pressure   Pressu			

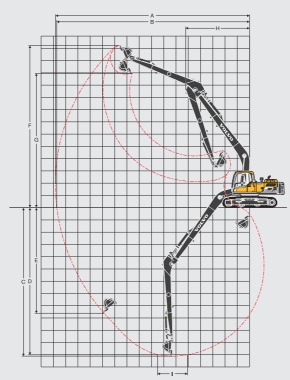
16 17

8.6 2 x 5.8

# SPECIFICATIONS.

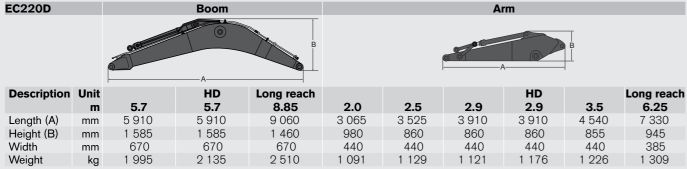
#### **WORKING RANGES**





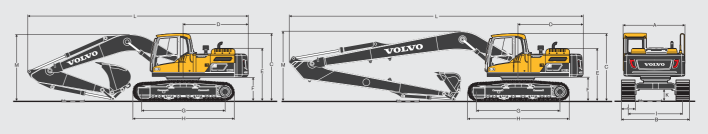
Description			Unit			EC220DLR		
Boom			m		5.1	7		8.85
Arm			m	2.0	2.5	2.9	3.5	6.25
A Max. digging i	reach		mm	9 090	9 550	9 930	10 390	15 800
	each on groun	d	mm	8 910	9 380	9 770	10 240	15 700
C Max. digging			mm	5 830	6 330	6 730	7 330	12 100
	depth (I = 2440		mm	5 560	6 100	6 540	7 130	12 000
E Max. vertical v	vall digging dep	oth	mm	4 880	5 620	6 090	6 470	11 290
F Max. cutting height			mm	8 940	9 220	9 460	9 460	13 300
G Max. dumping height			mm	6 190	6 430	6 650	6 700	10 950
H Min. front swing radius			mm	3 790	3 670	3 640	3 660	5 200
Digging forces v	vith direct fit l	bucket						
Bucket radius			mm	1 470	1 470	1 470	1 470	1 250
	Normal	SAE J1179	kN	151	130	130	130	68
Breakout force -	Power boost	SAE J1179	kN	160	137	137	137	-
bucket	Normal	ISO 6015	kN	168	145	145	145	77
	Power boost	ISO 6015	kN	178	153	153	153	-
	Normal	SAE J1179	kN	146	119	102	93	44
Tearout force -	Power boost	SAE J1179	kN	155	125	108	98	-
dipper arm	Normal	ISO 6015	kN	150	122	105	95	45
	Power boost	ISO 6015	kN	159	129	111	100	-
Rotation angle, b	ucket		0	175	175	175	175	178

#### **DIMENSIONS**



Boom includes cylinder, piping and pin, excludes boom cylinder Pin | Arm includes cylinder, linkage and pin

#### **DIMENSIONS**



Des	cription	Unit	EC220D					EC220DLR				
Во	om	m	5.7					5.7				
Arr	n	m	2.0	2.5	2.9	3.5	2.0	2.5	2.9	3.5	6.25	
Α	Overall width of upper structure	mm	2 700	2 700	2 700	2 700	2 700	2 700	2 700	2 700	2 700	
В	Overall width	mm	2 800	2 800	2 800	2 800	2 990	2 990	2 990	2 990	3 190	
С	Overall height of cab	mm	2 930	2 930	2 930	2 930	2 930	2 930	2 930	2 930	2 930	
D	Tail slew radius	mm	2 850	2 850	2 850	2 850	2 850	2 850	2 850	2 850	2 850	
Ε	Overall height of engine hood	mm	2 315	2 3 1 5	2 3 1 5	2 315	2 3 1 5	2 3 1 5	2 3 1 5	2 3 1 5	2 315	
F	Counterweight clearance *	mm	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 025	1 050	
G	Tumbler length	mm	3 370	3 370	3 370	3 370	3 660	3 660	3 660	3 660	3 660	
Н	Track length	mm	4 160	4 160	4 160	4 160	4 460	4 460	4 460	4 460	4 460	
1	Track gauge	mm	2 200	2 200	2 200	2 200	2 390	2 390	2 390	2 390	2 390	
J	Shoe width	mm	600	600	600	600	600	600	600	600	800	
K	Minimum ground clearance *	mm	460	460	460	460	460	460	460	460	460	
L	Overall length	mm	9 795	9 745	9 690	9 720	9 795	9 745	9 690	9 720	12 880	
М	Overall height of boom	mm	3 100	3 080	2 940	3 260	3 100	3 080	2 940	3 260	3 055	

\* Without shoe grouser

#### LIFTING CAPACITY EC220D

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.

							5 m	3.0	) m	4.5	i m	6.0	) m	7.5	5 m	Max. reach		
		Lifting p	oint	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	mm		
Boom	5.7m	7.5 m	kg											*6 280	6 230	4 933		
Arm	2.0m	6.0 m	kg							*6 030	4 490			*6 080	4 120	6 305		
Shoe	600mm	4.5 m	kg					*7 680	6 770	*6 430	4 350			5 100	3 310	7 102		
CWT	3 700kg	3.0 m	kg					*9 670	6 190	6 470	4 120	4 580	2 940	4 560	2 930	7 516		
		1.5 m	kg							6 230	3 910	4 490	2 860	4 390	2 800	7 611		
		0 m	kg					9 5 1 0	5 640	6 100	3 790			4 530	2 870	7 399		
		-1.5 m	kg					9 530	5 670	6 090	3 780			5 050	3 190	6 852		
		-3.0 m	kg			*13 360	11 220	9 710	5 810					6 440	4 030	5 872		
Boom	2.5m e 600mm	7.5 m	kg											*5 650	5 110	5 627		
Arm		6.0 m	kg							*5 480	4 610			5 560	3 650	6 857		
		4.5 m	kg					*6 970	6 950	*5 990	4 440	4 730	3 080	4 630	3 010	7 596		
		3.0 m	kg					*8 970	6 360	6 550	4 190	4 630	2 990	4 190	2 700	7 983		
		1.5 m	kg					9 770	5 870	6 280	3 950	4 510	2 880	4 040	2 580	8 073		
		0 m	kg					9 5 1 0	5 640	6 1 1 0	3 800	4 430	2 800	4 140	2 620	7 874		
		-1.5 m	kg			*10 860	10 790	9 470	5 610	6 050	3 750			4 540	2 870	7 362		
		-3.0 m	kg			*14 650	11 000	9 600	5 720	6 140	3 830			5 540	3 480	6 463		
		-4.5 m	kg			*11 300	*11 300	*8 070	6 010					*7 100	5 250	4 961		
Boom	5.7m	7.5 m	kg							*5 130	4 670			*4 910	4 430	6 174		
Arm	2.9m	6.0 m	kg							*5 030	4 670			*4 570	3 290	7 31 1		
Shoe	600mm	4.5 m	kg							*5 600	4 490	4 770	3 110	4 260	2 760	8 006		
CWT	3 700kg	3.0 m	kg					*8 350	6 470	*6 510	4 230	4 640	3 000	3 890	2 490	8 375		
		1.5 m	kg					9 850	5 920	6 300	3 970	4 500	2 870	3 750	2 380	8 460		
		0 m	kg			*5 420	*5 420	9 500	5 630	6 090	3 780	4 400	2 770	3 830	2 410	8 270		
		-1.5 m	kg	*6 260	*6 260	*10 320	*10 320	9 410	5 550	6 010	3 700	4 370	2 740	4 150	2 610	7 786		
		-3.0 m	kg	*11 380	*11 380	*15 460	10 810	9 490	5 620	6 050	3 740			4 930	3 100	6 943		
		-4.5 m	kg			*12 560	11 210	*8 920	5 850					*6 820	4 350	5 577		

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

# SPECIFICATIONS.

#### LIFTING CAPACITY EC220DL

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 Of Illu	ng capacity inclu	unig bucket,		1.5 m 3.0 r			4.5 m		6.0 m			onowing va o m		Max. reach		
		Lifting poir	nt							7 111		7 111				
		3 7 7	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	mm	
Boom			kg						*6 030	4 980			*6 280	*6 280	4 933	
Arm Shoe	2.0m 600mm		kg kg				*7 680	7 550	*6 430	4 960			*6 080 5 770	4 570 3 680	6 305 7 102	
CWT	3 700kg		kg				*9 670	6 950	*7 240	4 600	5 190	3 290	5 170	3 280	7 516	
	ŭ		kg						7 120	4 390	5 090	3 210	4 980	3 140	7 61 1	
			kg				11 060	6 400	6 980	4 270			5 140	3 220	7 399	
			kg Kg		*13 360	12 940	11 090 *9 930	6 420 6 570	6 970	4 260			5 750 7 360	3 580 4 530	6 852 5 872	
Boom	5.7m		kg kg		10 000	12 340	3 330	0 370					*5 650	*5 650	5 627	
Arm	2.5m		kg						*5 480	5 100			*5 570	4 050	6 857	
Shoe	600mm		kg				*6 970	*6 970	*5 990	4 930	5 340	3 430	5 230	3 350	7 596	
CWT	3 700kg		kg Kg				*8 970 *10 710	7 130 6 620	*6 870 7 170	4 680 4 430	5 240 5 120	3 330 3 220	4 740 4 580	3 010 2 890	7 983 8 073	
			kg kg				11 070	6 400	6 990	4 270	5 030	3 150	4 700	2 940	7 874	
			kg		*10 860	*10 860	11 030	6 370	6 930	4 230			5 160	3 220	7 362	
		-3.0 m	kg		*14 650			6 470	7 020	4 300			6 310	3 910	6 463	
			kg		*11 300	*11 300	*8 070	6 770	*F 100	*F 100			*7 100	5 900	4 961	
Boom Arm	5.7m 2.9m		kg kg						*5 130 *5 030	*5 130 *5 030			*4 910 *4 570	4 900 3 660	6 174 7 311	
Shoe	600mm		kg						*5 600	4 980	*5 290	3 460	*4 510	3 080	8 006	
CWT	3 700kg		kg				*8 350	7 250	*6 510	4 710	5 250	3 340	4 400	2 790	8 375	
			kg		.=		*10 250	6 690	7 190	4 450	5 110	3 220	4 250	2 680	8 460	
			kg kg *6 26	1 *6.060	*5 420 *10 320	*5 420 *10 320		6 380	6 980	4 260	5 010	3 120 3 090	4 350	2 720 2 940	8 270 7 786	
			kg *6.26 kg *11.38			12 510	10 970 *10 790	6 300 6 370	6 890 6 930	4 180 4 220	4 970	3 090	4 720 5 620	3 490	6 943	
			kg		*12 560		*8 920	6 610	0 000	. 220			*6 820	4 890	5 577	
Boom	5.7m		kg										*4 270	*4 270	6 792	
Arm	3.5m		kg						*E 020	*E 020	*4 620	3 610	*4 060	3 330	7 837	
Shoe CWT	600mm 3 700kg		kg kg		*11 320	*11 320	*7 440	*7 440	*5 030 *6 000	*5 030 4 820	*4 830 *5 300	3 540 3 410	*4 050 4 080	2 850 2 590	8 488 8 836	
OWI	o rookg		kg		11 020	11 020	*9 530	6 860	*7 060	4 520	5 160	3 250	3 950	2 490	8 917	
		0 m	kg		*7 100	*7 100		6 450	7 020	4 290	5 020	3 130	4 010	2 510	8 738	
			kg *6 27					6 290	6 880	4 170	4 950	3 060	4 300	2 680	8 281	
			kg *10 20 kg *15 24	0 *10 200 0 *15 240	*15 300 *14 190	12 310 12 660		6 300 6 460	6 870 7 010	4 160 4 290			4 980 6 600	3 090 4 060	7 496 6 255	
Boom	5.7m		kg 1324 kg	10 240	14 130	12 000	3010	0 400	7 010	4 230			*6 280	*6 280	4 933	
Arm	2.0m		kg						*6 030	5 280			*6 080	4 850	6 305	
Shoe	600mm		kg				*7 680	*7 680	*6 430	5 140			6 070	3 930	7 102	
CWT	4 200kg		kg Kg				*9 670	7 390	*7 240 7 510	4 910 4 690	5 470 5 380	3 520 3 430	5 460 5 270	3 510 3 360	7 516 7 611	
			kg kg				*11 580	6 840	7 370	4 570	5 560	3 430	5 430	3 450	7 399	
			kg				*11 190	6 860	7 360	4 560			6 080	3 840	6 852	
			kg		*13 360	*13 360	*9 930	7 010					*7 360	4 830	5 872	
Boom	5.7m 2.5m		kg						*5 480	5 400			*5 650 *5 570	*5 650 4 300	5 627 6 857	
Arm Shoe	600mm		kg kg				*6 970	*6 970	*5 990	5 230	5 630	3 660	5 510	3 580	7 596	
CWT	4 200kg		kg				*8 970	7 570	*6 870	4 980	5 530	3 560	5 000	3 230	7 983	
			kg				*10 710	7 070	7 560	4 730	5 400	3 450	4 840	3 100	8 073	
			kg		*10.960	*10 860	*11 490 *11 400	6 840	7 380 7 320	4 580 4 530	5 320	3 370	4 960	3 160	7 874 7 362	
		-1.5 m k	ka ka				*10 490		7 410	4 600			5 460 6 660	3 460 4 190	6 463	
			kg			*11 300			7 110	1 000			*7 100	6 290	4 961	
	5.7m	7.5 m	kg						*5 130	*5 130			*4 910	*4 910	6 174	
Arm	2.9m		kg						*5 030	*5 030	*E 000	2 600	*4 570	3 900	7 311	
Shoe	600mm 4 200kg		kg kg				*8 350	7 690	*5 600 *6 510	5 280 5 010	*5 290 5 540	3 690 3 570	*4 510 *4 630	3 290 2 990	8 006 8 375	
	. 200.19		kg				*10 250	7 130	*7 470	4 750	5 400	3 440		2 870	8 460	
		0 m	kg		*5 420	*5 420		6 830	7 360	4 560	5 290	3 350		2 920	8 270	
			kg *6 26					6 740	7 280	4 480	5 260	3 310		3 160	7 786	
			kg *11 38 kg	0 *11 380	*15 460 *12 560			6 820 7 050	7 320	4 520			5 940 *6 820	3 740 5 220	6 943 5 577	
Boom	5.7m		kg		12 000	12000	3320	, 000					*4 270	*4 270	6 792	
Arm	3.5m	6.0 m	kg								*4 620	3 840	*4 060	3 550	7 837	
Shoe	600mm		kg		*11.000	*11.000	*7 440	*7 440	*5 030	*5 030	*4 830	3 770	*4 050	3 040	8 488	
CWT	4 200kg		kg		11 320	*11 320	*7 440 *9 530	*7 440 7 300	*6 000 *7 060	5 120 4 820	*5 300 5 440	3 630 3 480	*4 180 4 180	2 780 2 670	8 836 8 917	
			kg kg		*7 100	*7 100		6 890	7 410	4 600	5 310	3 360		2 700	8 738	
			kg *6 27	0 *6 270				6 730	7 270	4 470	5 230	3 290		2 880	8 281	
		-3.0 m	kg *10 20	0 *10 200	*15 300	13 140	*11 160	6 740	7 260	4 460			5 260	3 320	7 496	
	4 84 1	-4.5 m	kg *15 24	0 *15 240	*14 190	13 480	*9870	6 900	*7140	4 590	7 1100	1056711	*6 710	4 350	6 255	

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

#### LIFTING CAPACITY EC220DL

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	1.5 m		3.0 m		m	6.0	) m	7.5	5 m	Max. reach		
		Lifting po	int	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	mm
Boom			kg											*6 280	*6 280	4 933
Arm	2.0m		kg					.=		*6 030	5 090			*6 080	4 670	6 305
Shoe	800mm		kg					*7 680	*7 680	*6 430	4 950			5 910	3 780	7 102
CWT	3 700kg		kg					*9 670	7 120	*7 240	4 720	5 320	3 380	5 310	3 360	7 5 1 6
			kg					44.050	0.500	7 300	4 500	5 230	3 290	5 120	3 220	7 611
			kg					11 350	6 560	7 160	4 380			5 280	3 300	7 399
			kg			*10.000	10.050	*11 190	6 590	7 150	4 370			5 910	3 680	6 852
D	F 7		kg			*13 360	13 250	*9 930	6 740					*7 360	4 640	5 872
Boom Arm	5.7m 2.5m		kg							*5 480	5 210			*5 650 *5 570	*5 650 4 140	5 627 6 857
Shoe	800mm		kg					*6 970	*6 970	*5 990	5 040	5 480	3 510	5 360	3 440	7 596
CWT	3 700kg		kg kg					*8 970	7 290	*6 870	4 790	5 370	3 420	4 870	3 090	7 983
CVVI	3 7 00kg							*10 710	6 790	7 350	4 550	5 250	3 310	4 700	2 970	8 073
			kg kg					11 360	6 560	7 170	4 390	5 170	3 230	4 820	3 030	7 874
			kg			*10 860	*10 860	11 320	6 530	7 120	4 340	3170	0 200	5 300	3 310	7 362
			kg			*14 650	13 020	*10 490	6 640	7 200	4 420			6 480	4 020	6 463
			kg				*11 300	*8 070	6 940	1 200	1 120			*7 100	6 050	4 961
Boom	5.7m		kg					0 0.0	0 0 10	*5 130	*5 130			*4 910	*4 910	6 174
Arm	2.9m		kg							*5 030	*5 030			*4 570	3 750	7 311
Shoe	800mm		kg							*5 600	5 100	*5 290	3 550	*4 510	3 160	8 006
CWT	3 700kg		kg					*8 350	7 410	*6 510	4 830	5 390	3 430	4 520	2 860	8 375
	Ü		kg					*10 250	6 850	7 370	4 560	5 250	3 300	4 370	2 750	8 460
			kg			*5 420	*5 420	*11 290	6 550	7 160	4 370	5 140	3 200	4 460	2 790	8 270
			kg	*6 260	*6 260	*10 320	*10 320	11 250	6 470	7 070	4 290	5 110	3 170	4 850	3 020	7 786
			kg	*11 380	*11 380	*15 460	12 820	*10 790	6 540	7 110	4 330			5 770	3 580	6 943
			kg			*12 560	*12 560	*8 920	6 780					*6 820	5 010	5 577
	5.7m		kg											*4 270	*4 270	6 792
Arm	3.5m		kg									*4 620	3 700	*4 060	3 410	7 837
Shoe	800mm		kg						.=	*5 030	*5 030	*4 830	3 630	*4 050	2 920	8 488
CWT	3 700kg		kg			*11 320	*11 320	*7 440	*7 440	*6 000	4 930	*5 300	3 490	*4 180	2 660	8 836
			kg			*7 100	*7.100	*9 530	7 020	*7 060	4 640	5 290	3 340	4 060	2 560	8 917
			kg	*0.070	*0.070	*7 100	*7 100	*10 930	6 620	7 200	4 410	5 160	3 220	4 120	2 580	8 738
			kg	*6 270		*10 380	*10 380	11 240	6 460	7 060	4 290	5 080	3 150	4 420	2 750	8 281
			kg	*10 200		*15 300	12 630	*11 160	6 470 6 630	7 050	4 270 4 400			5 110 *6 710	3 180 4 170	7 496
NI. I 4	Machine in "Fine		kg		*15 240	*14 190	12 970	*9 870		*7 140		7	1050711			6 255

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

### LIFTING CAPACITY EC220DLR

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

		_												_						
		Lifting point				6.0 m		7.5	5 m	9.0	) m	10.5 m		12.0 m		13.5 m				
				Along	Across	Along	Across	mm												
Boom Arm	8.85m 6.25m 800mm 4 900kg	12.0 m 10.5 m														*880 *810		10 291 11 610		
Shoe		9.0 m	kg									*1 500	*1 500			*760	*760	12 612		
CWT		7.5 m	kg							*2 160	*2 160	*2 140	1 910			*740	*740	13 370		
		6.0 m	kg							*2 330		*2 270		*1 370	*1 370	*740		13 923		
		4.5 m	kg					*2 750		*2 550	2 300	*2 410	1 780	*1 880	1 370	*750		14 297		
		3.0 m	kg	*4 530	*4 530	*3 660	*3 660	*3 140	2 800	*2 810	2 160	*2 580	1 680	2 240	1 320	*790				
		1.5 m	kg	*5 520	4 620		3 390	*3 540	2 580	*3 080	2 010	2 660	1 590	2 180	1 260	*830		14 553		
		0 m	kg	*6 310	4 180		3 100	*3 910	2 390	3 150	1 880	2 560	1 500	2 120	1 210	*900	*900			
		-1.5 m	kg	*6 820			2 890	3 810	2 240	3 040	1 780	2 490	1 430	2 080	1 160	*1 000	*1 000			
		-3.0 m	kg	6 680	3 780	4 800	2 770	3 700	2 140	2 970	1 710	2 440	1 380	*1730	1 140	*1 130	1 110	13 736		
		-4.5 m	kg	6 640	3 750	4 750	2 720	3 650	2 100	2 930	1 670	2 430	1 370			*1 320	1 210			
		-6.0 m	kg	6 690	3 790	4 760	2 730	3 660	2 100	2 940	1 680	2 460	1 400			*1 620	1 360			
		-7.5 m	kg	*6 450	3 900		2 810	3 720	2 160	3 010	1 750					*2 120	1 620	11 154		
		-9.0 m	kg	*5 680			2 950	*3 590	2 290							*3 170	2 090	9 684		
		-10.5 m	kg	*4 360	*4 360	*3 310	3 210									*3 210	3 130	7 643		

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

## **EQUIPMENT.**

#### STANDARD EQUIPMENT

#### Engine

Turbocharged, 4 stroke diesel engine with water cooling, direct injection and charged air cooler

Air filter with indicator

Air intake heater

Cyclone pre-cleaner

Fuel filter and water separator

Alternator, 80 A

#### Electric/Electronic control system

Contronics

Advanced mode control system

Self-diagnostic system

Caretrack and 3yr-Caretrack subscription

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 / 150 Ah

Start motor, 24 V / 5.5 kW

#### Hydraulic system

Automatic sensing hydraulic system

Summation system

Boom priority

Arm priority

Swing priority

ECO mode fuel saving technology

Boom, arm and bucket regeneration valves

Swing anti-rebound valves

Boom and arm holding valves

Multi-stage filtering system

Cylinder cushioning

Cylinder contamination seals

Auxiliary hydraulic valve

Automatic two-speed travel motors

Hydraulic oil, ISO VG46

#### Frame

Access way with handrail

Tool storage area

Punched metal anti-slip plates

Under cover

#### **Cab and Interior**

Travel pedals and hand levers

Adjustable operator seat with heater and joystick control console

Control joysticks

Heater & air-conditioner, automatic

Flexible antenna

AM/FM stereo with CD player, MP3 and USB input

Control lock out 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

Windshield wiper with intermittent feature

Master key

Sun screens, front, roof, rear

### Undercarriage

Under cover

Hydraulic track adjusters

Greased and sealed track link

Track Guard

#### **Digging equipment**

Linkage

#### **OPTIONAL EQUIPMENT**

#### Engine

Block heater: 120 V, 240 V

Oil bath pre-cleaner

Diesel coolant heater, 5 kW

Water separator with heater

Auto engine shutdown

Fuel filler pump, 35 lpm, 50 lpm with automatic shut-off

### Electric

Extra work lights:

Cab-mounted 3 (front 2, rear 1)

Counterweight-mounted 1

Anti-theft system

Rotating warning beacon

### Hydraulic system

Hose rupture valve: boom, arm

Overload warning device

Boom float function with HRV

Boom float function without HRV Hydraulic piping:

Work tool management system (up to 20 programmable memories)

Hammer & shear, 1 and 2 pump flow

Hammer & shear: variable flow and pressure pre-setting

Additional return filter

Slope & rotator

Grapple

Oil leak (drain) line

Quick coupler piping

Volvo hydraulic quick coupler S1, S1 without hook

Volvo hydraulic quick coupler U21

Hydraulic oil, ISO VG 32, 68

Hydraulic oil, longlife oil 32, 46, 68

#### **OPTIONAL EQUIPMENT**

#### Cab and interior

Silicon oil and rubber mounts with spring

ROPS (ISO12117-2) certified cab

Fabric seat without heater

Fabric seat with heater and air suspension

Control joysticks with semi-long

Control joysticks with 3 switch & 1 propotional

Pilot control pattern change

Straight travel pedal

Opening top hatch

Cab-mounted falling object guard (FOG)

Cab-mounted falling object protective structure (FOPS)

Smoker kit (ashtray and lighter)

Safety net for front window

Front rain shield

Sun shield, roof hatch (steel)

Lower wiper with intermittent control

Anti-vandalism kit

Rear view camera Specific key

Undercarriage

#### Full track guard Track shoes

500/600/700/800/900 mm with triple grousers

Track shoes 600 mm HD with triple grousers Track shoes 700 mm with double grousers

Frame

Rear view mirror on counterweight

Full height counterweight:

3 700kg, 4 200kg 4 900kg for long reach

### Digging equipment

Boom: 5.7 m monoblock, 8.85 m long reach

Arm: 2.0 m, 2.5 m, 2.9 m, 3.5 m Arm: 6.25 m, long reach

Linkage with lifting eye

Service Tool kit, daily maintenance

Tool kit, full scale

#### SELECTION OF VOLVO OPTIONAL EQUIPMENT

X1 electrical pedal



Diesel coolant heater



Long life hydraulic oil



dditional working lights











Oil bath pre cleaner





# BIG ENOUGH TO TRUST **SMALL ENOUGH TO CARE**

Reference Number: 20035507-B

### 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.

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