BID SUBMITTAL FORM Alabama County Joint Bid Program

Heavy Equipment – Bid Item: Track Mount Excavator - Option A-2

Company Name: Cowin Egsipment Company FAC.	
Address: 4325 No/thern Blvd	
Montgomery A1. 36110	
Bid Submitted by: John Edwards (Name of company representative)	
Title: Governmental Sules Manager E-mail address: jednards @	
Phone: 850-685-7055 Fax: 334-834-2272	
By submitting this bid, we agree:	Initials
The equipment model number identified below meets the bid specs for this bid item	25
That the bid price will be honored for all counties for the period from Jan. 1, 2022 to Dec. 31, 2022.	25
The equipment will be delivered at the bid price to all counties participating in the joint bid program.	DE
The company acknowledges the freight preparation and delivery price is to be included in the total bid price for the standard machine.	92
The company representative listed above will be the contact person for purchasing this bid item under the joint bid program.	85
The bid is accompanied by a current catalog or model specification document for the model number identified below.	De
The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications.	DE
The bid includes the e-verify documentation required by Alabama law.	gé
If awarded the bid, a performance bond will be provided upon request.	95
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine.	JE

(Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty
Freight Preparation and Delivery: \$ 2,000. 20 (Included in Standard Machine Bid Price)
Manufacturer's Suggested Retail Price for Standard Machine: \$ 270,484.
Equipment Model #: Volvo EC300 E
Description: Track mount Excapator
Signature of company representative submitting bid: Title: Carvern mental Sules Munager

Costs) *

^{*} NOTE: Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

BID SUBMITTAL FORM: OPTION COST SHEET

By submitting this bid, we agree:	
To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine*	DE
The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine	DE.
Equipment Model #: Volvo Ec 300E	
Description: Track Mount Excavator	
Signature of company representative submitting bid:	
Title: Governmental Sules Manage	

*Note: The percent difference between the Manufacturer's Suggested Retail Price Sheet (MSRP) for the standard machine as specified by these Bid Specifications and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

BID SPECIFICATIONS FOR TRACK-MOUNTED EXCAVATOR - OPTION A-2

GENERAL

These specifications shall be construed as the minimum acceptable standards for a track mounted hydraulic excavator with long undercarriage. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturers' equipment. The excavator must be a new current production model and shall meet or exceed all EPA and other applicable standards at the time of manufacture.

Use of specific names and numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of the counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the bid submittal form included in the invitation to bid package. All written warranties to be submitted shall be attached to the bid submittal form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit shall be provided with one (1) copy of the operator's manual, one [1] repair manual, and one (1) copy of the current parts manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 7,500 hours of use for the piece of equipment. If any replacement parts are not delivered within three (3) working days of an order being placed, the bidder will deliver an equivalent machine for the county to use at no cost to the county until such time as the parts are delivered to the county so it can affect repairs to its machine.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty.	Warranty shall include service response time
of maximum of 36 hours within notification by county.	Yes_VNo
	Page#
	or
	Attachment -

WEIGHT

WEIGHT		
Minimum 68,000 lbs. equipped	with minimum 31 inch wide track shoes.	Yes No Page #
ENGINE		
Turbocharged, 6 cylinders with capable of a minimum 210 net	a minimum 400 cubic inch displacement diesel engine horsepower.	Yes <u>/</u> No Page # <u>/ 6</u>
Engine shall be manufacture	d by the equipment manufacturer.	Yes <u>~</u> No Page # <u>/ 6</u>
UNDERCARRIAGE		
Track length shall be minimum	15' 3".	Yes
Track shoe width shall be minir	mum 31" (Triple grouser Shoes)	Yes No Page #
Minimum eight (8) track rollers	per side.	Yes No Page #/_6
Minimum two (2) carrier rollers	per side.	Yes <u></u> No Page # <i>1</i> 6
STARTING SYSTEM		
24 volt system with a minimum	100 amp alternator.	Yes_ / No Page # _/ 6
CAPACITIES		
Fuel Tank Capacity – 105 gallo	on minimum	Yes No Page #/ 6
Hydraulic Tank Capacity – 34 g	gallon minimum	Yes <u>~</u> No Page #_/6
Engine Coolant – 7 gallon minir	mum	YesNo Page #/ 6
BOOM AND STICK		
One piece boom with minimum	19' length	Yes No Page #_/_7
Stick shall be a minimum 9' long	9	Yes

DIMENSIONS

Reach at ground level – 33' minimum	Yes <u>✓</u> No Page #_ <i>19</i>
Bucket breakout force (SAE) – minimum 37,000 lbs.	Yes <u> </u>
Stick digging force (SAE) – minimum 28,000 lbs.	Yes No Page #_/9

Bucket:

Standard with no bucket. Buckets will be considered optional attachment's.

Yes 🔽 No ___

HYDRAULICS

Hydraulic pump output shall be a minimum of 120 GPM

	Page #_/ 6
CAB	
Enclosed ROPS cab:	Yes No Page # 26
Heater	Yes / No Page #_7 /
Factory installed air conditioning	Yes No Page #_2 b
AM/FM radio	Yes <u>No</u> No Page #_ 2
Suspension seat	Yes _ No Page # 26, 27
Defroster	Yes <u>~</u> No Page #_2 <u>6</u>
Shall be equipped with a 12-volt converter capable of powering a two-way radio.	Yes No Page # <u>opt; on</u>

INVITATION TO BID **HEAVY EQUIPMENT**

NOTICE OF BID OPENING

NOTICE IS HEREBY GIVEN that the Association of County Commissions of Alabama, which administers the Alabama County Joint Bid Program on behalf of Alabama's county governing bodies, shall receive and open bids for the purchase of zero (0) or more items of heavy road equipment at its office located at 2 North Jackson Street. Montgomery, Alabama, at 10:00 a.m. on Friday, October 22, 2021. Bid specifications are available at http://www.alabamacounties.org/heavy-equipment/ for each of the following items:

Asphalt Milling Attachments

Light Duty Backhoe

Medium Duty Backhoe

Heavy Duty Backhoe Option A

Heavy Duty Backhoe Option C

85 PTO Tractor Option A

85 PTO Tractor Option B

95 PTO Tractor Option A

95 PTO Tractor Option B

Track Mount Excavator Option A-1

Track Mount Excavator Option A-2

Track Mount Excavator Option A-3

Track Mount Excavator Option B-1

Track Mount Excavator Option B-2

Track Mount Excavator Option B-3

Track Mount Excavator Option C-1 Track Mount Excavator Option C-2

Compact Track Mount Excavator Option D-1

Compact Track Mount Excavator Option D-2

Compact Track Mount Excavator Option D-3

Mini Track Excavator Option E-1

19 Ton Wheeled Excavator

21 Ton Wheeled Excavator

2WD Highway Speed Truck Excavator

4WD Highway Speed Truck Excavator

Light Duty Motor Grader - Option A

Light Duty Motor Grader - Option B

Heavy Duty Motor Grader - Option A

Heavy Duty Motor Grader - Option B

Medium Duty Motor Grader - Option A

Medium Duty Motor Grader - Option B

Medium Duty Motor Grader - AWD

100 HP Heavy Duty Hydrostatic Bulldozer - Option B

100 HP Heavy Duty Hydrostatic Bulldozer - Option C

100 HP Heavy Duty Hydrostatic Bulldozer - Option D

125 HP Heavy Duty Hydrostatic Bulldozer - Option A

125 HP Heavy Duty Hydrostatic Bulldozer - Option B

Mulching Dozer

3 CY Wheel Loader Option A

3 CY Wheel Loader Option B

3 CY Wheel Loader Option C

3.65 CY Wheel Loader Option A

3.65 CY Wheel Loader Option B

Heavy Duty Dump Chassis - Option A

Heavy Duty Dump Chassis - Option C

Heavy Duty Dump Chassis - Option D

Heavy Duty Dump Chassis - Option F

Lowboy Tractor Option - A

Lowboy Tractor Option - B

Lowboy Tractor Option - E

Skid Steer Loader w/no attachments

Skid Steer Attachments

Ride-on Industrial Boom Mower

Asphalt Distributor Truck

Chip Spreader

Rubber Tire Roller

7.5 Ton Single Drum Vibratory Roller

One-man Pothole Patcher Option A

One-man Pothole Patcher Option B

Trailer Mounted Patcher - Diesel

Trailer Mounted Patcher - Air Compressor/Tools

Trailer Mount Mastic Patcher/Crack Sealer

Asphalt Storage Tanks

Half Round End Dump Trailer

Lowboy Trailers - 35 Ton/55 Ton

Tag Trailer - 20 Ton

Road Wideners and Attachments

16' Steel Dump Bodies Options B, D, E, F (Automatic

and Manual)

Time is of the essence in submitting bids and only bids received in the Association office by 10:00 a.m. Central Time on Friday, October 22, 2021 will be opened and considered. Bidders and any other interested individuals are invited to attend the bid opening.

THE INVITATION PACKAGE

The invitation package for each item to be bid includes: this invitation to bid, the written bid specifications for the particular item of heavy road equipment, and a Bid Submittal Form to be used in submitting a bid for that particular item. Bidders should verify that they have received all pages of the invitation package. If there are any omissions, the bidder should contact **Kenya Howard** in the Association office by mail, fax, or e-mail (jointbid@alabamacounties.org) to request missing pages. It is the responsibility of the bidder to make this request in sufficient time to prepare and submit the bid in time for the bid opening. Bidders should carefully read and comply with all parts of the invitation package, including all attachments and/or any addendum.

PREPARING AND SUBMITTING BIDS

All bids must be typed or hand written in ink on the attached Bid Submittal Form. The completed Bid Submittal Form shall be placed in front of and separated from all other documents included in the bid packet, such that it will be the first document viewed upon opening the bid packet.

Bids submitted in pencil and bids not submitted on the Bid Submittal Form will **not** be considered. All bids shall include a current catalog or model specification document for the equipment model number being offered for consideration. Bids submitted without such documentation will **not** be considered. Only information contained on the attached Bid Submittal Form and in the model specification document will be considered in evaluating bids.

Each separate requirement in the bid specification includes a block for indicating whether or not the item bid meets the specification. The bidder shall indicate compliance with each requirement by checking "Yes" or "No" in the block to the right of each bid specification. In addition, the bidder shall indicate the page number in the supplied manufacturer's equipment literature on which compliance with the specification can be verified. Failure to complete this portion of the bid form may result in the subject bid not being considered.

Each bid for one of the heavy equipment items included in the bid package must be submitted on the Bid Submittal Form for that item and forwarded in a separate envelope with the bid item and item number clearly identified on the outside of the envelope. Envelopes containing a "no bid" shall also include the words "NO BID" on the outside of the envelope. Facsimiles and e-mails will not be accepted. Bids submitted by "Express/Overnight" services must be in a separate inner envelope or package sealed and identified as stated above. All bids must be received in the Association office prior to the bid opening. Bids received after the deadline will be returned unopened.

The County Joint Bid Program reserves the right to require a performance bond from successful bidders as permitted under Alabama law. However, **no bid bond is required for this bid offering**.

All bids should be mailed or hand-delivered to:

Attn: Joint Bid Program
Association of County Commissions of Alabama
2 North Jackson Street Montgomery, Alabama 36104 (Physical Address)
P.O. Box 5040, Montgomery, Alabama 36103 (Mailing Address)

BID SPECIFICATIONS

Please note that each piece of heavy equipment available for bid may include several different sizes and categories of machines. You should read each set of specifications very carefully as the differences vary depending upon the piece and size of equipment.

The award will be based on the total cost of the **Standard Machine** bid by the lowest responsible bidder. Each Bid shall include a **Manufacturer's Suggested Retail Price Sheet (MSRP)** for each machine bid. The percent difference between the Manufacturer's Suggested Retail Price (MSRP) for the standard machine as specified by these bid specifications and the actual price bid by the vendor will be calculated and that percentage discount shall be applied to any options an individual county may choose to add to the machine.

Once the bids have been awarded, any county participant purchasing under this program may, at its discretion, add any of the vendor's available options at the same discount off the Manufacturer's Suggested Retail Price Sheet as was applied to the Standard Machine Price Bid.

Any use of specific names and/or model numbers in the attached specifications is not intended to restrict the bidder or any seller or manufacturer, but is included solely for the purpose of indicating the type, size, and quality of materials, product services, or equipment considered best adapted to the use of the counties participating in the joint bid program.

ACQUISITION AND FINANCING OPTIONS

The awarded Vendor will provide the equipment, including any options required by the purchaser, at the awarded price as contracted through the Joint Bid Program. The purchaser may secure its own financing to acquire the equipment or execute any financial options available under Alabama law with the awarded Vendor in order to acquire the equipment.

BIDDER QUALIFICATIONS

All bidders and all program participants must be in compliance with any applicable federal, state, county and municipal laws, regulations, resolutions and ordinances, including but not limited to, licensing, permitting, and taxation requirements. All bidders should be prepared to submit evidence or documentation as proof that they are properly licensed and permitted under any applicable laws upon request. Such evidence or documentation may be submitted with the bid. Additionally, all bidders shall provide proof that they are in compliance with the e-verify requirements of Alabama's Immigration Law (Ala. Code § 31-13-1 et seq., as amended by Act No. 2012-491).

BID AWARD

The Houston County Commission will serve as the awarding authority for all bids and will award all contracts at a regular meeting of the Houston County Commission. Any and all bids submitted in compliance with this invitation to bid shall be considered, and award will be made to the lowest responsible bidder meeting bid specifications as determined by the awarding authority in compliance with Alabama law. All bids will be reviewed and evaluated by a committee created for that purpose, which committee will make comments and recommendations to the awarding authority regarding the award. All factors contained in each invitation package will be evaluated in determining the successful bidder, and any omissions of the stated requirements may be cause for rejection of the bid submitted. The awarding authority reserves the

right to reject any and all bids, to waive any informality in bids, and to accept in whole or in part such bid or bids solely at its discretion.

The contract period will be one year with an option to renew for a second and third year under identical price, terms, and conditions upon the mutual consent of the vendor and the awarding authority. Any renewal contract shall be approved in writing by the vendor and the awarding authority no later than 90 days prior to the expiration of the existing contract.

CONTACT REGARDING BIDS AND INVITATION

Contact initiated by a potential bidder with any county official, county employee, or member of the Association staff shall only be as specifically set out in this Invitation to Bid. Any questions related to the bid or the County Joint Bid Program shall be directed to Association staff in writing under the procedures set out in this Invitation to Bid. Additionally, a bidder may contact the Association in writing to request an appointment to review bid specifications following the bid opening. However, there shall be no communication with any county official or county employee regarding this bid between the date of this invitation and the date of bid award. Any contact other than as set out here shall be deemed as an attempt to unduly influence the bid award, and shall be grounds for rejection of the bid submitted by the bidder initiating such other contact.

Any questions or problems related to downloading or obtaining copies of this Invitation to Bid should be directed to **Kenya Howard** at jointbid@alabamacounties.org or **334-263-7594**.

Any other questions or requests for additional information regarding this invitation or the bid specifications shall be submitted **in writing** no later than five (5) days prior to bid opening to:

ATTN: Patrick McDougald
Association of County Commissions of Alabama
P.O. Box 5040
Montgomery, Alabama 36103

E-mail: barbeng@bellsouth.net

VOLVO Construction Equipment

Pricing Valid From: 01/01/2022

Model: Volvo EC300EL Crawler Excavator Build Sheet

Description	Article	MSRP
Volvo EC300EL Crawler Excavator	EC300EL	\$215,964.60
Boom, 20` 4" (6.2m), GP	XC10107	\$16,378.48
Arm, 10` 0" (3.05m), HD	XC10213	\$9,009.32
Linkage with lifting eye, GP	XC10403	\$466.48
Decal Kit NA	XC10503	\$0.00
Track Pads, 32" Triple Grouser	XC20106	\$12,102.64
Roller guard STD	XC20201	\$402.56
Lower frame - foldable steps	XC20302	\$0.00
Belly Cover HD, 10mm	XC20402	\$280.84
Engine NA MDE8	XC30112	\$0.00
Reversible Fan	XC30802	\$2,231.08
Air precleaner, Cyclone	XC30401	\$100.64
Delayed engine Shutdown	XC30902	\$136.68
Anti-vandal mounting brackets on cab	XC40112	\$0.00
CareCab w/ Opening Hatch	XC40103	\$406.64
Seat, Air suspension w/Heater & X-Isolator	XC40203	\$1,079.84
Seat Belt, 3 inch Retractable	XC41204	\$0.00
Volvo Active Control	XC40301	\$0.00
Air conditioning, ACC (automatic climate control)	XC40502	\$2,271.88
Universal key	XC40602	\$0.00
Radio with MP3, USB port & Bluetooth	XC40708	\$0.00
Guardrail	XC50801	\$0.00
Handrail, Foldable	XC50803	\$0.00
Work lights on deck & boom, Halogen	XC50000	\$0.00
Extra work lights on cab front/rear, CWT, boom & RH side, Halogens	XC50101	\$308.04
Travel alarm	XC50102	\$0.00
Battery switch protector	XC50132	\$0.00
Volvo Smart View on Instrument Cluster only	XC50144	\$0.00
Dig Assist Start	XC50155	\$0.00
CareTrack, GSM/Satellite	XC50402	\$0.00
CareTrack Connectivity 4 yr Subscription	XC50404	\$0.00
De-activate SAT	XC50406	\$0.00
Hydraulic oil ISO VG46	XC60102	\$538.56

TOTAL MSRP as per SPECIFICAT	TIONS	\$270,483.60
Less Bucket With Pins	XC8283909	\$0.00
Frame lifetime guarantee	XC70501	\$422.28
Under cover HD, 4.5mm superstructure	XC80202	\$0.00
CWT 6200kg, Fabrication	XC80191	\$8,219.84
Manual, English	XC70302	\$0.00
Pre-setting for hyd. pressure (piping not installed for long reach boom and arm)	XC61301	\$163.20

Forestry Options		
Forestry Modification (Must be combined with	XC10705	\$839.12
Reinforced and Wider Lower Frame with High	XC10716	\$40,706.84
Less cab structure only (Must be combined	XC10722	\$0.00
Heavy Duty Track Guard (Must be combined with XC10716)	XC20207	\$3,021.24
20mm Lower Frame Belly Cover (Must be combined with XC10716)	XC20403	\$293.76
X1 and Basic Piping, Harvester (Must be combined w/onts XC10705, XC10857,&	XC60206	\$4,280.60
SAS_F Modification Package	NE HOLDER KATEMATA PERSONAL	\$0.00
(SAS) Body Protection Forestry (Must be	XC10857	\$49,241.52
(SAS) Forestry Cab w/7.9" (200mm) cab riser	XC10858	\$33,743.64
(SAS) Forestry Cab w/13.8" (325mm) cab riser	XC10859	\$34,643.96
(SAS) Cwt w/ 650L Fuel Tank (Must be	XC10860	\$37,207.56
(SAS) Boom riser (Cannot be combined with	XC10861	\$6,619.12
(SAS) Arm cyldr guarding & 4 LED lgts	XC10862	\$3,943.32
(SAS) Harverster Arm (Must be combined	XC10863	\$10,600.52
(SAS) Logloader boom & arm w/o live heel	XC10864	\$54,627.12
(SAS) Logloader boom & arm w/live heel (Must	XC10865	\$61,911.28
[SAS] HYD. ELEVATING CAB_2.3M	XC10867	\$31,507.12
[SAS] Aux oil cooler	XC10875	\$6,919.68
[SAS] Rear entry cab	XC10877	\$52,389.24
[SAS] Log bm set w/heel_top	XC10878	\$61,911.28

OPTIONS

Basic

BOOM	SCAN III VIGOREN AND SCHOOL WELT SCHOOL HESS AND THE LINES OF	ndersplantingkreidsförlinnliktivansklynderNastaktinoProtisk
Boom, 20` 4" (6.2m), HD	XC10108	\$17,992.80
Boom 6.2m, Adjustable 2-piece	XC10109	\$19,018.92
Boom, 20` 4" (6.2m), XHD	XC10110	\$18,586.44
Arm	romana som in official Political distribution for the specific control of the second s	order a strong som and interpretation present out on the
Arm, 10` 0" (3.05m), GP	XC10212	\$8,582.96
Arm, 9` 10" (3.0m), XHD	XC10215	\$9,509.12
Arm, 8` 4" (2.55m), HD	XC10235	\$6,205.68
Arm, 12` 2" (3.7m), GP	XC10236	\$10,729.04

Arm 2.75m XD	XC10245	\$6,915.60
Arm with Strip	exponential and the second section of the second se	
Wear strip for arm	XC10801	\$269.96
Linkage		
Linkage w/o lifting eye	XC10401	\$0.00
Decal kit	SANTAS PARKIDANINA MODERNI AND TONO	NATIONAL PROPERTY AND THE WAR AND A STATE OF THE PARTY AND A STATE OF THE PARTY AND A STATE OF THE PARTY AND A
Decal Quebec	XC10510	\$0.00
HERC decals		
HERC Decals	XCH9999	\$0.00
Demolition Package		IN A COMPANY OF THE PROPERTY O
Demolition Package, Heavy Duty	XC10601	\$9,124.24
Demolition Package, Light Duty	XC10602	\$6,496.72
Protection Demolition		
Side protection, bolt-on steel	XC10703	\$3,288.48
Boom cylinder protection	XC10704	\$1,360.68
HD side doors, w/ screening, demolition	XC10748	\$3,349.68
Swing bearing cover, demolition	XC10749	\$1,005.72
Bucket cyl. protection, demolition	XC10750	\$1,731.28
Option Parts WH	and a second control of the second	ew.ov.CountAngerese(6);Almenten(6);Almente
Emergency stop switch for WH	XC10752	\$998.92
Manual, English for WH	XC10758	\$56.44
Decals with spanish for WH	XC10508	\$0.00
24-12Volt converter for WH, 20A	XC10751	\$486.88
Aircleaner for WH cab	XC10754	\$4,743.68
Oil sampling ports for WH	XC10756	\$325.04
Strobe light, LED for WH	XC10757	\$478.72
HD side doors w/ screening for WH	XC10769	\$3,349.68
Swing bearing cover for WH	XC10787	\$986.00
Auto fire suppression for WH	XC10795	\$7,533.72
Strobe light, LED without switch for WH	XC10796	\$478.72
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Track chain	OF BUT KOS EN YOM DE SENECES EVEN AND AND SEED OF BUT HELD REPORTED AND AND AND AND AND AND AND AND AND AN	DOT (CHOOFF) AND A CHOOFF AND A SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE ST
Track Pads, 24" Triple Grouser	XC20102	\$10,858.24
Track Pads, 24" HD Triple Grouser	XC20103	\$11,238.36
Track Pads, 28" Triple Grouser	XC20104	\$11,499.48
Track Pads, 36" Triple Grouser	XC20107	\$13,399.40
Track Pads, 28" Double Grouser	XC20110	\$10,281.60
Track Pads, 28" Single Grouser	XC20220	\$14,050.16
Roller guard	note identifiable associations and autopast single-priorities of the financial single	
HD Full Track guard	XC20202	\$1,708.84
Undercover Lower frame	SKL STORMAN OF FLICT HODGE FOR THE STORMAN STO	
Belly Cover STD, 4.5mm	XC20401	\$78.88
Less Lower Structure	onder also has the subsect of constraints on subsect of state	THE CONSTRUCTION SECTION SECTI
Less lower structure	XC20100	\$0.00

	A-ESPERANO SOCIETARIO ESPERANDE DE COLORA DE SER OSTUTO	
Cooling fan system	singer for the Basic Association of the State	NAS HIGHERT BOX CHRISTIANIS STEMBER STEMBER STEMBER 17 (1971)
Reversible fan drive	XC30802	\$2,231.08
Fuel filler pump	THE STREET WHITE THE STREET	NAMES OF THE PARTY
Fuel filler pump, 13 gpm, auto stop	XC30302	\$958.80
Fuel tank_Fast Fuel Fill prep		
Preparation to install fast fuel system on fuel tank	XC30350	\$47.60
Air cleaner		DELECTION OF WAY THE DESCRIPTION OF THE VENT OF THE VE
Precleaner, Oil bath	XC30402	\$1,251.88
Auxiliary Heater		
Engine Block heater, 120V	XC30501	\$283.56
Coolant heater by diesel, 10KW	XC30503	\$1,791.12
Water separator heater	CATORIA CASA AND TO VARIOUS STATES OF STATES O	Outstandings of National Property (National States of St
Water separator with heater	XC30601	\$301.24
Automatic engine shutdown	CODECULOMETRIC SUSTINE - SECTION -	
Automatic engine shutdown	XC30901	\$469.88
Regeneration	PURPHALISHMAN STANDARD PARTY OF STANDARD COAR	NAME OF THE PROPERTY OF THE PR
Arctic regeneration	XC31101	\$83.64
os curecena aviados descesa de escrita única revisir a esta entre oras de Ara Alberta valuado con astro en ser en Alberta en Cab	AMERICAN CONTROL OF THE PROPERTY OF THE PROPER	erintarnnerintssig mint de pasket i makte fil
Cabin type	NORMA PROPERTY OF THE PROPERTY OF THE PARTY	
CareCab w/ Fixed Hatch	XC40104	\$0.00
CareCab for WH	XC40109	\$405.96
CareCab High visibility	XC40127	\$2,613.92
Carecab-1w/s Fix hatch,ROPS	XC40131	\$0.00
Operator Seat	POSTATANONO PERMANDAN PARTE PARTE PARTE	to who start the continue to the continue of t
Seat, Mechanical suspension w/o Heater	XC40201	\$990.08
Seat, Mechanical suspension w/ Heater	XC40202	\$990.08
Deluxe seat	XC40210	\$1,835.32
Seat-Fabric,Heat,Air,3P belt	XC40212	\$1,241.68
Control Joystick	REPORTATION AND INVESTMENT OF A SHELL	CONTRACTOR
Joystick, Semi-long, 1 Switch	XC40401	\$1,036.32
Joystick, 3 Switches & 1 Proportional	XC40404	\$2,074.68
Joystick, 4 Switches	XC40405	\$995.52
Tiltrotator Control System		
Tiltrotator Control System Tiltrotator Control Sys.3rd gen	XC80503	\$5,576.68
Climate Control System	DATE TO SHOW THE PROPERTY OF T	DESCRIPTION OF THE PROPERTY OF
er a des attributações que en trata de entra de	YC40505	¢2 741 00
Air conditioning, automatic climate control with HEPA filter Cab Interior	XC40505	\$2,741.08
	YC40801	\$267.24
Front rain shield, can not have Opening hatch	XC40801	\$267.24
Lower wiper	XC40803	\$269.96
Sun shield, metal, can not have Opening hatch	XC40804	\$120.36
Ashtray and Lighter	XC40805	\$0.00

Fog		
FOG, frame mounted	XC41001	\$7,675.16
FOG cabin mounted	XC41002	\$2,435.76
FOG, frame mounted, Hinge type for easy cleaning	XC41004	\$8,115.80
FOG,cabin mounted,Hinge type	XC41005	\$2,809.76
Protection		
FOPS, cabin mounted	XC41101	\$1,041.76
Anti-vandal kit	XC41102	\$903.72
Safety net, front window	XC41103	\$869.72
FOPS, cabin mounted for WH	XC41104	\$1,041.76
Electrics		
Work light	ACTIVITY OF STREET, CHARLEST THE COMPLETE ACTIVITY OF	BETTERN KATHELING AGSECULOPATHERANGS-TELEFOREGALONS SOMETONE INCHE
Work lights on deck & boom, LED	XC50001	\$605.20
Electrics	WARE FOR THE ARCHEOLOGICAL CONTROLS	na (literae skortegach) materizakonner et novarrozenen ra iliet
Antitheft , code-lock	XC50106	\$0.00
Extra work lights on cab front & boom, Halogens	XC50107	\$174.76
Rear view camera	XC50108	\$0.00
Side view camera	XC50119	\$0.00
Green light beacon	XC50127	\$206.72
Air pressure supply in cabin	XC50128	\$1,938.00
Flashing beacon_LED	XC50130	\$164.56
Dig Assist 2D. Not available separate. Automatically selected with IFD XC50141 or 3D XC50156/XC50157	XC50140	\$0.00
Dig Assist In-Field Design	XC50141	\$10,427.12
Dig Assist, Tilt bucket prep.	XC50143	\$888.08
Volvo Smart View on Instrument Cluster and Co-Pilot	XC50145	\$1,221.96
Extra work lights cab front/rear, CWT, boom & RH side, LED	XC50150	\$374.68
Extra work light on cab front & boom, LED	XC50151	\$187.68
Dig Assist, Smart connect	XC50152	\$1,433.44
Dig Assist Topcon 3D-MC (Automatically selects XC50140)	XC50156	\$18,185.24
Dig Assist Trimble Earthworks (Automatically selects XC50140)	XC50157	\$18,185.24
On-Board Weighing Software	XC50158	\$3,714.84
Hydraulics		NASTAVOGE CHE HINE ADDRESS AND
Hybrid		
Hybrid	XC60010	\$11,969.36
Hydraulic Oil		
Hydraulic oil ISO VG32	XC60101	\$538.56
Hydraulic oil ISO VG68	XC60103	\$538.56
Hydraulic oil Bio ISO VG46	XC60105	\$3,019.20
Hydraulic long life oil ISO VG32	XC60106	\$1,233.52

Hudraulia lang life oil ISO VC46	VC60107	¢1 222 52
Hydraulic long life oil ISO VG46	XC60107	\$1,233.52
Hammer & Shear piping(X1)	HE THE THIRD IN COLUMN THE PROPERTY OF THE PRO	FRANSFORD PALITHESIS DEGSE SCHERESER (S
X1 2 pump double acting piping (piping not installed for long reach boom and arm)	XC60203	\$3,380.96
X1 additional return filter (piping not installed for long reach boom and arm)	XC60301	\$335.92
X1 Roll switch control, proportional, double acting (piping not installed for long reach boom and ar	XC60602	\$269.96
X1 Pedal control, Proportional (piping not installed for long reach boom and arm)	XC60605	\$133.28
Quick fit piping, UQF (piping not installed for long reach boom and arm)	XC60805	\$1,827.16
Straight travel pedal	XC60904	\$1,149.88
Boom float function, w/o hose rupture valve	XC60907	\$743.24
Pattern change	XC60914	\$1,275.68
X1 1 pump double acting piping (piping not installed for long reach boom and arm)	XC60201	\$3,096.04
X1 1 pump single acting piping (piping not installed for long reach boom and arm)	XC60202	\$2,526.88
Extra piping(X1)		
X1 extra pipe for slope and rotator	XC60401	\$92.48
Switch control(X1)		
1 Switch(ON/OFF,1 Way) (piping not installed for long reach boom and arm)	XC60501	\$238.00
X1 2-switch control, On/Off, double acting (piping not installed for long reach boom and arm)	XC60502	\$269.96
Oil Drain Line		AND THE OWNER OF THE PROPERTY
Oil drain line on base machine (piping not installed for long reach boom and arm)	XC60701	\$89.76
Oil drain line on boom	XC60702	\$80.24
Att.hydraulic hoses	KANERO BY WYSAIFASTORS SHEET ON STRYKER SE (SA	
Hyd main hoses on BmArm_Arctic	XC60830	\$671.84
Attachment Circuits	en unterproducipalista di distribitorio di Albanda Proprio di Ariano	and the design and the second of the second
Quick fit piping-SQF-Digging boom (piping not installed for long reach boom and arm)	XC60801	\$1,827.16
X3 slope bucket/rotator piping (piping not installed for long reach boom and arm)	XC60803	\$2,936.24
Auxiliary Machine Control		
Boom float, must have hose rupture valve	XC60902	\$875.16
Boom float function,Hybrid	XC60910	\$0.00
Comfort driving control	XC60915	\$2,184.84
Hose Rupture Valve Boom	and symptopic mass of the Wall State of the	
Hose rupture valves, boom cylinder	XC61001	\$1,491.92
Hose Rupture Valve Arm		THE RESERVE OF THE OWNER OF THE PERSON NAMED IN COLUMN
Hose rupture valves, arm cylinder	XC61101	\$965.60
	XC61102	\$1,729.24
Hose rupture valves, arm cylinder for ME/2pcs boom		

Tool Kit, full scale	XC70201	\$344.76
Tool Kit, daily maintenance	XC70202	\$145.52
Manual Catalog	rips kraier sei etalomiegs et deves rakinoom teknologs et diet net Suita	
Manual, French	XC70304	\$0.00
Manual, Spanish	XC70305	\$0.00
Other	en podrasta podrasta de la composição de	ac working dairing committee to produce the Committee of
Counterweight	namichida ye nekadiyi tara ilke daya 149 170 ilk	
CWT 5500kg, Fabrication	XC80187	\$6,907.44
Undercover superstructure		
Under cover STD 2.3mm	XC80201	\$0.00
Under cover XD	XC80208	\$1,527.28
Attachment		
Quick coupler		CONTRACTOR OF STREET AND STREET A
SQF S2 hydraulic coupler w/safety hook	XC8281027	\$4,409.80
SQF S2 hydraulic coupler w/o safety hook	XC8283487	\$4,279.24
VQC U35 hydraulic pin-grabber coupler	XC8301745	\$11,787.12
Quick coupler pin	TO DESCRIPTION AND ADDRESS OF THE PARTY OF T	end was rough definition and a participation of the fact of the fa
Q/fit pin only	XC8284838	\$0.00
Direct fit bucket	riscocci in casomatica de salente de la companio de	
24" Pin-on GP (V4) bucket, 0.72 yd, 3 40GPE teeth, weld-on side cutters	XC8293863	\$4,964.68
24" Pin-on GP (V4) bucket, 0.72 yd, 3 40GPE teeth, bolt-on side cutters, safety hook	XC8293864	\$5,308.76
30" Pin-on GP (V4) bucket, 0.86 yd, 3 40GPE teeth, weld-on side cutters	XC8293867	\$5,157.80
30" Pin-on GP (V4) bucket, 0.86 yd, 3 40GPE teeth, bolt-on side cutters, safety hook	XC8293868	\$5,516.84
35" Pin-on GP (V4) bucket, 1.01 yd, 4 40GPE teeth, bolt-on side cutters, safety hook	XC8293869	\$5,899.00
41" Pin-on GP (V4) bucket, 1.24 yd, 4 40GPE teeth, weld-on side cutters	XC8293870	\$6,042.48
47" Pin-on GP (V4) bucket, 1.49 yd, 5 40GPE teeth, bolt-on side cutters, safety hook	XC8293871	\$7,013.52
53" Pin-on GP (V4) bucket, 1.73 yd, 5 40GPE teeth, weld-on side cutters	XC8293874	\$8,395.96
53" Pin-on GP (V4) bucket, 1.73 yd, 5 40GPE teeth, bolt-on side cutters, safety hook	XC8293875	\$7,471.84
57" Pin-on GP (V4) bucket, 1.9 yd, 5 40GPE teeth, weld-on side cutters	XC8293878	\$8,587.72
59" Pin-on GP (V4) bucket, 1.98 yd, 5 40GPE teeth, weld-on side cutters	XC8293879	\$7,455.52
59" Pin-on GP (V4) bucket, 1.98 yd, 5 40GPE teeth, bolt-on side cutters, safety hook	XC8293880	\$7,810.48
67" Pin-on GP (V4) bucket, 2.3 yd, 6 40GPE teeth, weld-on side cutters	XC8293886	\$7,728.20
77" Pin-on GP (V4) bucket, 2.69 yd, 6 40GPE	XC8293890	\$7,722.08

24" Pin-on HD (V4) bucket, 0.72 yd, 3 40ARXE teeth, bolt-on side shrouds, safety hook	XC8293892	\$6,007.12
24" Pin-on HD (V4) bucket, 0.72 yd, 3 40ARXE teeth, safety hook	XC8293893	\$5,495.08
30" Pin-on HD (V4) bucket, 0.86 yd, 3 40ARXE teeth, bolt-on side shrouds, segment, safety hook	XC8293898	\$6,343.72
30" Pin-on HD (V4) bucket, 0.86 yd, 3 40ARXE teeth, bolt-on side shrouds, safety hook	XC8293899	\$6,202.28
30" Pin-on HD (V4) bucket, 0.86 yd, 3 40ARXE teeth, safety hook	XC8293901	\$5,514.80
47" Pin-on HD (V4) bucket, 1.49 yd, 5 40ARXE teeth, bolt-on side shrouds, segment, safety hook	XC8293908	\$8,211.68
47" Pin-on HD (V4) bucket, 1.49 yd, 5 40ARXE teeth, bolt-on side shrouds, safety hook	XC8293909	\$7,926.76
47" Pin-on HD (V4) bucket, 1.49 yd, 5 40ARXE teeth, safety hook	XC8293911	\$7,433.76
53" Pin-on HD (V4) bucket, 1.73 yd, 5 40ARXE teeth, bolt-on side shrouds, segment, safety hook	XC8293916	\$8,663.20
53" Pin-on HD (V4) bucket, 1.73 yd, 5 40ARXE teeth, bolt-on side shrouds, safety hook	XC8293917	\$8,379.64
53" Pin-on HD (V4) bucket, 1.73 yd, 5 40ARXE teeth, safety hook	XC8293919	\$7,886.64
59" Pin-on HD (V4) bucket, 1.98 yd, 5 40ARXE teeth, bolt-on side shrouds, segment, safety hook	XC8293924	\$9,322.12
59" Pin-on HD (V4) bucket, 1.98 yd, 5 40ARXE teeth, bolt-on side shrouds, safety hook	XC8293925	\$8,632.60
59" Pin-on HD (V4) bucket, 1.98 yd, 5 40ARXE teeth, safety hook	XC8293927	\$8,140.28
59" Pin-on smooth-edge ditching bucket (V4) 1.25 yd	XC8300153	\$4,095.64
63" Pin-on smooth-edge ditching bucket (V4) 1.35 yd	XC8300154	\$4,188.80
Quick fit bucket		\$0.00
30" S2 GP (V4) bucket, 0.81 yd, 3 40GPE teeth, weld-on side cutters	XC8293789	\$5,047.64
30" S2 GP (V4) bucket, 0.81 yd, 3 40GPE teeth, bolt-on side cutters	XC8293791	\$5,047.64
35" S2 GP (V4) bucket, 1.01 yard, 4 40GPE teeth, bolt-on side cutters	XC8293792	\$5,240.08
41" S2 GP (V4) bucket, 1.24 yd, 4 40GPE teeth, weld-on side cutters	XC8293793	\$4,607.00
A CONTROL OF THE PARTY OF THE P	XC8293796	\$6,820.40
47" S2 GP (V4) bucket, 1.49 yd, 5 40GPE teeth, bolt-on side cutters	CONTRACTOR A STATE PROSECUTION ASSESSMENT	
47" S2 GP (V4) bucket, 1.49 yd, 5 40GPE	XC8293798	\$6,674.88
47" S2 GP (V4) bucket, 1.49 yd, 5 40GPE teeth, bolt-on side cutters 53" S2 GP (V4) bucket, 1.73 yd, 5 40GPE		
47" S2 GP (V4) bucket, 1.49 yd, 5 40GPE teeth, bolt-on side cutters 53" S2 GP (V4) bucket, 1.73 yd, 5 40GPE teeth, weld-on side cutters 53" S2 GP (V4) bucket, 1.73 yd, 5 40GPE	XC8293798 XC8293800	\$6,674.88

59" S2 GP (V4) bucket, 1.98 yd, 5 40GPE teeth, bolt-on side cutters	XC8293806	\$8,440.16
$67\mbox{"}$ S2 GP (V4) bucket, 2.3 yd, 6 40GPE teeth, weld-on side cutters	XC8293811	\$7,709.84
30" S2 HD (V4) bucket, 0.81 yd, 3 40ARXE teeth, bolt-on side shrouds, segments	XC8293815	\$5,159.84
30" S2 HD (V4) bucket, 0.81 yd, 3 40ARXE teeth, bolt-on side shrouds, segments	XC8293816	\$5,159.84
30" S2 HD (V4) bucket, 0.81 yd, 3 40ARXE teeth	XC8293818	\$5,159.84
47" S2 HD (V4) bucket, 1.49 yd, 5 40ARXE teeth, bolt-on side shrouds, segments	XC8293825	\$8,206.92
47" S2 HD (V4) bucket, 1.49 yd, 5 40ARXE teeth, bolt-on side shrouds	XC8293826	\$7,890.72
47" S2 HD (V4) bucket, 1.49 yd, 5 40ARXE teeth	XC8293828	\$7,378.68
53" S2 HD (V4) bucket, 1.73 yd, 5 40ARXE teeth, bolt-on side shrouds, segments	XC8293833	\$8,079.08
53" S2 HD (V4) bucket, 1.73 yd, 5 40ARXE teeth, bolt-on side shrouds	XC8293834	\$7,763.56
53" S2 HD (V4) bucket, 1.73 yd, 5 40ARXE teeth	XC8293836	\$7,251.52
59" S2 HD (V4) bucket, 1.98 yd, 5 40ARXE teeth, bolt-on side shrouds, segments	XC8293841	\$8,780.16
59" S2 HD (V4) bucket, 1.98 yd, 5 40ARXE teeth, bolt-on side shrouds	XC8293842	\$8,310.28
59" S2 HD (V4) bucket, 1.98 yd, 5 40ARXE teeth	XC8293844	\$7,798.92
77" S2 GP (V4) bucket, 2.69 yd, 6 40GPE teeth, weld-on side cutters	XC8293891	\$7,351.48

ACCA





John Edwards Governmental Sales Manager 850-685-7055 jedwards@cowin.com

EC300E

Volvo Excavators 31.3-36.8 t / 68,950-81,230 lb 253 hp



WELCOME TO OUR WORLD

Welcome to a world of industry leading machinery. A world where imagination, hard work and technological innovation will lead the way towards developing a future which is cleaner, smarter, and more connected. A world supported by the enduring values of the Volvo Group. A world of stability, sustainability and innovation. A world which we put our customers at the heart of.

Welcome to the world of Volvo Construction Equipment — we think you're going to like it here.

Working harder, working smarter

For over 180 years Volvo has been a pioneer in the design and manufacture of machines which set the standard for efficiency, performance and uptime. Across our range of excavators, wheel loaders and haulers, our reputation for engineering excellence is unrivalled, which means whatever your operation or application, we can provide a total fleet solution to help you succeed.

Building on our proud history, the Volvo Concept Lab continues to create cutting-edge ideas and innovative concepts, to ensure we offer customers machines which work harder and smarter long into the future.



Solutions for you

Our industry leading machines are just the start of your relationship with Volvo. As your partner, we have developed an extensive range of additional solutions to help you improve uptime, boost productivity and reduce costs.

Designed for your business

Structured across nine blocks, our portfolio of products and services are designed to complement your machine's performance and boost your profitability. Simply put, we offer some of the best guarantees, warranties and technological solutions in the industry today.

There when you need us

Whether you're buying new or used, our global network of dealers and technicians offer around-the-clock support, including machine monitoring and world-class parts availability. It's the basis of everything offered by Volvo Services, so you can be confident we've got you covered right from the start.

BUILDING TOMORROW

An M

Giving you more

The new and enhanced EC300E is packed with the latest technology to help you move more, for less. Features including the new Volvo engine, improved hydraulics, flow priority functions and optional Dig Assist apps deliver optimum productivity, efficiency and performance for a lower cost per ton.

More productivity

Get more done in the EC300E. An increase in engine power and improved hydraulic performance contributes to faster cycle times, while a 700 kg (1,542 lb) heavier counterweight provides superb stability and a 5% increase in across lifting capacity. Machine productivity is further enhanced by new motion priority functions, boom down speed control and improved jack up speed.



More control

Double your productivity with Volvo Active Control functions. The working day just got easier with automated boom and bucket movements, making the digging process more accurate and twice as fast. Simply set the grade from the Volvo Co-Pilot display, push the button and get to work – all controlled using a single lever.



More precision

Unlock the full potential of your machine's productivity with Dig Assist, powered by the 10" Volvo Co-Pilot display. Gain access to a set of smart apps, including Start, In-Field Design, 3D software packages, On-Board Weighing and Volvo Active Control, designed to optimize the digging process.



More responsiveness

With electric control joystick and full electric travel pedals, operators benefit from an improved response time. Machine controllability is enhanced further by Boom/Swing and Boom/Travel priority functions which enable operators to prioritize one function over another. Operators can also easily adjust the boom down speed, ideal for precision tasks which require optimum control.





MORE FUEL EFFICIENCY

A range of features combine in the EC300E to deliver up to 10% improvement in fuel efficiency. The new D8M Volvo engine reduces rated rpm from 1800 down to 1600, while also delivering a 5% increase in power, and the intelligent new generation electro-hydraulic system provides on-demand flow and reduces internal losses in the hydraulic circuit. Classic Volvo features such as ECO mode and selectable work modes further contribute to outstanding fuel efficiency.



SAFETY, INSIDE AND OUT

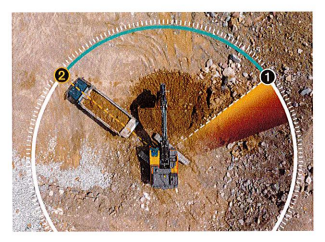
Operators can access the upper structure with safety and confidence thanks to the new 3-point right-hand side access. Industry renowned features such as bolted anti-slip steps, high visibility handrails and spacious, ergonomic and low-noise Volvo Care Cab ensure the highest levels of operator comfort and safety.

For your comfort and safety

With a host of new and proven features including enhanced machine access, superior visibility, bouncing reduction technology and customizable settings, the upgraded EC300E delivers all the safety and comfort you would expect from your Volvo machine.

Know your limits

With Volvo Active Control, operators can easily set swing fence, height limit and depth limit from the Volvo Co-Pilot. This helps to avoid contact with side obstacles, overhead obstacles such as power lines and underground hazards such as pipes and cables.



See it all

Operators can work in complete confidence thanks to Volvo Smart View. The system uses front, rear and side cameras to provide a real-time, overhead view of the machine during operation on the colour monitor. The result is safer machine rotation while working, especially in confined spaces.



A smoother shift

New boom and arm bouncing reduction technology reduces machine shock, resulting in a more comfortable and productive operator performance. Comfort Drive Control further helps to reduce fatigue by enabling operators to steer the machine using the joystick rollers instead of the pedals.



How you like it

Get ready for the working day in no time with customizable settings, including preferred control patterns easily selected from the monitor. New 'long push' functionality on the joystick allows operators to set an additional shortcut function, and with the L8 joystick operators can create a shortcut to hydraulic priority functions.

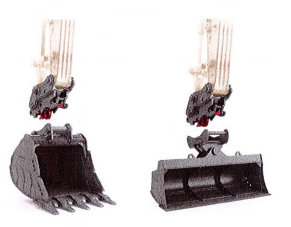


Boost versatility

Get the most out of your excavator with our range of purpose-built attachments, designed to work in perfect harmony with your machine. Customize your EC300E with quality Volvo attachments, matched to your needs, to form one solid and reliable unit that delivers improved cycle times and increased fuel efficiency.

Buckets of productivity

Volvo buckets are the perfect tool to achieve maximum productivity when digging and re-handling in all conditions. Whether you are working with soft, medium or hard materials, our buckets deliver long life and feature original Volvo wear parts. Heavy-Duty variants provide optimum performance when digging in compact materials.



Take a break

Available with a full range of tools, the hydraulic breakers are designed to be a perfect match for your Volvo. Powered by the machine's constant auxiliary hydraulic flow, the breakers are configured to the specific weights of Volvo machines and are fully compatible with Volvo quick couplers for swift, safe and simple attachment changes.



Dig at any angle

Boost productivity and dig at any angle. Compatibility with Steelwrist®, Engcon® and Rototilt® tiltrotators provides the flexibility needed for precise construction jobs. The factory-fitted preparation system gives you the power to control both the excavator and tiltrotator using the original joysticks, with the information presented on the main display.

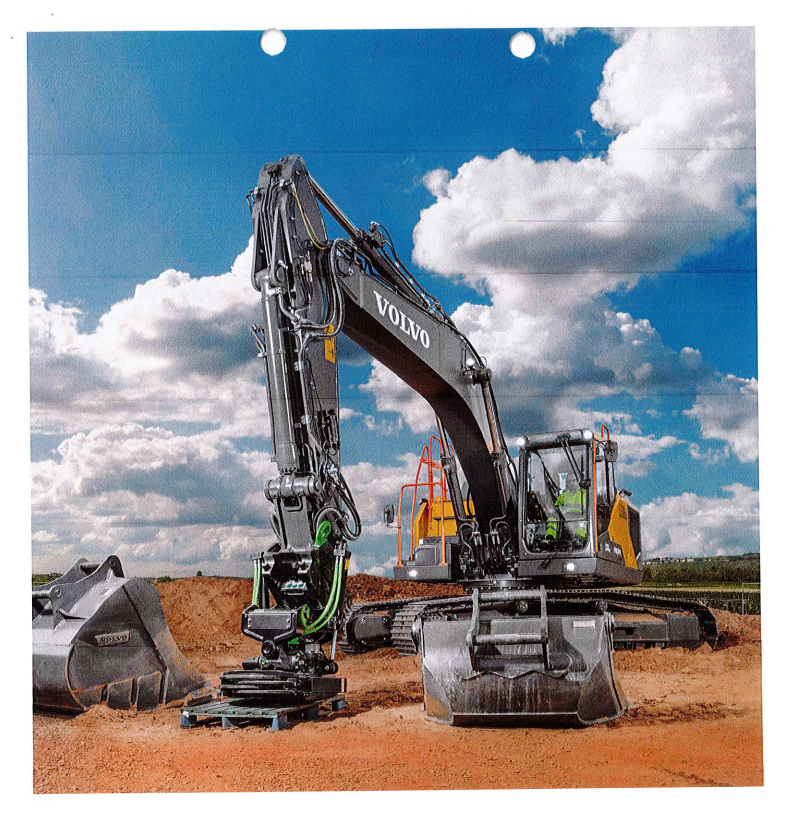


A new cooling layout increases hydraulic attachment cooling capacity by 10%, resulting in an improved attachment performance.





Steelwrist®: Steelwrist is a registered trademark of Steelwrist AB / Engcon®: Engcon is a registered trademark of Engcon Holding AB / Rototilt®: Rototilt is a registered trademark of Rototilt Group AB



EASY TO ATTACH

Discover our range of Volvo quick couplers, including the new Steelwrist® Auto Connect Quick Coupler – enabling the quick and easy connection of hydraulic attachments from the comfort and safety of the cab. The quick coupler delivers 300 liters (79 gallons) per minute of hydraulic flow directly to the attachment.



POWERED BY EXCELLENCE

With impressively high torque at low rpm, the new D8M Volvo engine builds on generations of proven Volvo engine technology to deliver superior reliability and performance. The engine features auto-regeneration technology, while auto-engine idle and auto-engine shutdown reduce unnecessary fuel consumption and wear.

Lower maintenance costs

Durable by design, the new EC300E is ready to take on the toughest applications. The machine delivers outstanding levels of reliability and with features including engine autoregeneration, reinforced components and reduced maintenance requirements, you can count on the EC300E to maximize uptime while keeping maintenance costs to a minimum.

Less service requirements

The new electro-hydraulic system requires less hoses, therefore reducing the need for couplings, minimizing maintenance requirements and increasing reliability. Engine oil and engine oil filter change intervals have been doubled to 1000 hours, further ensuring the time and cost spent on maintenance is kept to a minimum.

Easier DEF filling

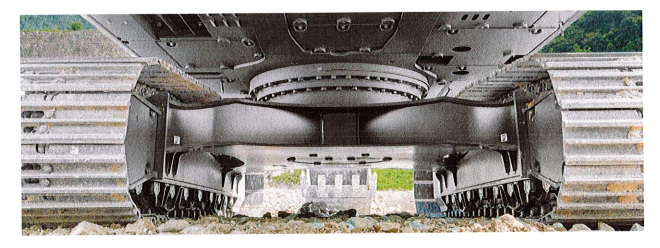
The new splash guard on the DEF tank makes filling quicker and easier, while also reducing the risk of spillage and subsequent corrosion.





Up to the challenge

Built to deliver outstanding strength and durability, this heavy-duty production machine features a robust undercarriage with reinforced idle frame, track links and bottom rollers. Reinforced bucket linkage with steel strip, optional heavy-duty superstructure undercover and easily replaced bolt-on wear plates at the arm end ensure the excavator succeeds even on the toughest of jobsites.



Boost your profits

A world-class machine is just the start of how Volvo strives to add value you to your operation. Our portfolio of services is designed to complement your machine's performance and boost your profitability.

Every part counts

Maintain productivity and machine uptime with our range of readily available, tested and approved parts – all backed by Volvo warranty. Only by using Genuine Volvo Parts, can you protect your investment, extend machine life and guarantee long-lasting performance.

Maintain performance

Stay on track with planned servicing and keep your asset covered with our range of flexible maintenance and repair options.





Powerful reporting

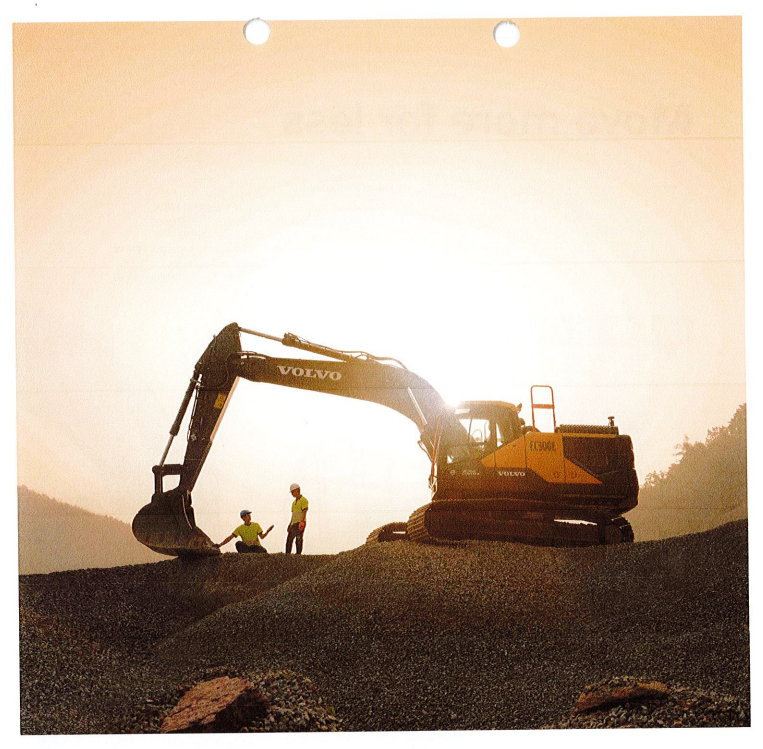
Keep track of your fleet with a comprehensive portfolio of reports, designed to help you take action and boost the profitability of your business. Powered by the CareTrack telematics system, Productivity Report, Fuel Efficiency Report & Summary Report each provide an easy-to-digest overview of your machine's condition and performance.

Machine monitoring made easy

Maximize machine uptime and reduce repair costs with the CareTrack telematic system. Choose to keep track of your machine yourself or let us take care of it with ActiveCare Direct. Our Volvo Uptime Center will provide 24/7 machine monitoring, supplying weekly reports and notifying you should preventive maintenance action be required.







GET THE MOST FROM YOUR MACHINE

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

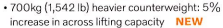
Move more for less

Boost versatility

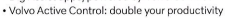
- Factory-fitted preparation for Steelwrist[®], Engcon[®], Rototilt[®] tiltrotator control systems

 NEW
- 10% more hydraulic attachment cooling capacity NEW
- Range of matched Volvo buckets and breakers
- Attachment Management System: 32 attachments stored





- Improved response time NEW
- Boom/Swing and Boom/Travel priority
 NEW
- Dig Assist apps, powered by Volvo Co-Pilot







UP TO 10% BETTER FUEL EFFICIENCY

- Volvo D8M engine NEW
- New generation electro-hydraulic system NEW
- ECO mode
- · Selectable work modes
- · Boom float function
- Auto-engine idle and shutdown

For a dramatic improvement in fuel efficiency, look no further than the EC300E Hybrid.

LOWER MAINTENANCE COSTS

- Less hydraulic hoses: reduced need for couplings/oil NEW
- Splash guard on the DEF tank
 NEW
- 1000hr engine oil and engine oil filter change intervals NEW
- Engine auto-regeneration NEW
- · Grouped filters, accessed from ground-level
- · Reinforced idle frame, track links, bottom rollers



- 3-point right-hand side access to the upper structure **NEW**
- Bolted anti-slip steps, high visibility handrails
- · ROPS cab, low-noise/vibration
- Rear and side cameras, Volvo Smart View
- Swing fence, height/depth limits functions (Volvo Active Control)

COMFORTABLE OPERATION

- Comfort Drive Control: joysticks steering NEW
- Additional 'long push' shortcut button NEW
- Selectable control pattern
- Volvo Care Cab: highest levels of comfort

Volvo Services: boost your profits

- · Operator training program
- Productivity Report, Fuel Efficiency Report, Summary Report
- ActiveCare Direct: 24/7 machine monitoring
- Genuine Volvo Parts, with 24-hour delivery guarantee
- Maintenance and repair agreements

Volvo EC300E in detail

Engine

The next-generation Volvo diesel engine uses Volvo Advanced Combustion Technology (V-ACT) to deliver lower emissions, superior performance and fuel efficiency. The engine uses precise, highpressure fuel injectors, turbo charger and intercooler, and electronic engine controls to optimize machine performance.

Engine	Volvo	D8M
Max power at	r/min (r/s)	1,600 (26.7)
Net, ISO 9249/SAE J1349	kW (hp)	188 (252)
Gross, ISO 14396/SAE J1995	kW (hp)	189 (253)
Max torque	Nm (ft lbf)	1,290 (951)
at engine speed	r/min (r/s)	1,400 (23.3)
No. of cylinders		6
Displacement	l (in³)	7.7 (470)
Bore	mm (in)	110 (4.33)
Stroke	mm (in)	135 (5.3)

Electrical system

High-capacity electrical system that is well protected. Waterproof doublelock harness plugs are used to secure corrosion-free connections. The main relays and solenoid valves are shielded to prevent damage. The master switch is standard.

Voltage	V	24
Batteries	V	2 x 12
Battery capacity	Ah	170
Alternator	V/A	28/80
Start motor	V - kW	24 - 5.5

Undercarriage

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

Chains are Standard.		
Track shoes		2 x 50
Link pitch	mm (in)	203.2 (7.9)
Shoe width	mm (in)	600/700/800/900 (23.6/27.6/31.5/35.4)
Shoe width, triple grouser	mm (in)	600/700/800/900 (23.6/27.6/31.5/35.4)
Shoe width, triple grouser (HD)	mm (in)	600 (23.6)
Shoe width, double grouser	mm (in)	700 (27.6)
Bottom rollers		2 x 9
Top rollers		2 x 2

Swing system

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

Max. slew speed	r/min	11
Max, slew torque	kNm (ft lbf)	114.8 (84,655)

Travel System

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

Max. drawbar pull	kN (lbf)	248 (55,663)
Max. travel speed (low)	km/h (mi/h)	3.6 (2.2)
Max. travel speed (high)	km/h (mi/h)	5.4 (3.4)
Gradeability	•	35

Cab

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

Refrigerant of the type R134a is used when this machine is equipped with air conditioning. Contains fluorinated greenhouse gas R134a, Global Warming Potential 1.430 t CO2-eq.

Hydraulic system

The hydraulic system, also known as the "Automatic Sensing Work Mode," is designed for high-productivity, high-digging capacity, high-maneuvering precision and excellent fuel economy. The summation system, boom, arm and swing priority along with boom, arm and bucket regeneration provides optimum performance.

optimum performance.		
Main pump, Type 2 x Variable d	lisplacement axial p	iston pumps
Maximum flow	I/min (gal/min)	2 x 276 (2 x 72.9)
Pilot pump, Type Gear Pump		
Maximum flow	I/min (gal/min)	20.3 (5.4)
Relief value setting pressure		
Implement	MPa (psi)	33.3 / 36.3 (4,830 / 5,265)
Travel circuit	MPa (psi)	36.3 (5,265)
Slew circuit	MPa (psi)	28.9 (4,192)
Pilot circuit	MPa (psi)	3.9 (566)

Hydraulic Motors

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

Hydraulic Cylinders	
Mono boom	
Bore x Stroke	ø x mm (ø x in) 140 x 1 480 (5.5 x 58.3
2 piece boom	
Bore x Stroke	ø x mm (ø x in) 140 x 1 480 (5.5 x 58.3
Arm	
Bore x Stroke	ø x mm (ø x in) 150 x 1 745 (5.9 x 68.7
Bucket	
Bore x Stroke	øx mm (øx in) 140 x 1 140 (5.5 x 44.9
Bucket for LR boom	
Bore x Stroke	ø x mm (ø x in) 100 x 865 (3.9 x 34.1

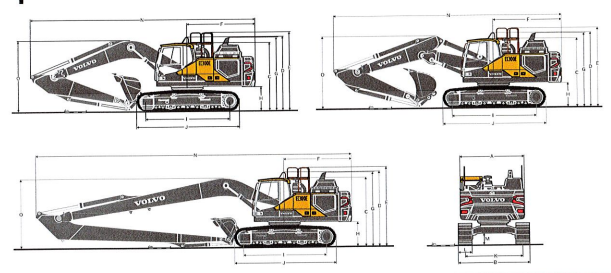
Service Refill		
Fuel tank	l (gal)	472 (124.7)
DEF/AdBlue® tank	l (gal)	50 (13)
Hydraulic system, total	I (gal)	385 (101.7)
Hydraulic tank	l (gal)	215 (56.8)
Engine oil	l (gal)	30 (7.9)
Engine coolant	l (gal)	44 (12)
Slew reduction unit	I (gal)	6.1 (1.6)
Travel reduction unit	l (gal)	2 x 6 (2 x 1.6)

Sound Level Sound pressure level in cab according to ISO 6396 L_{pA} dB

External sound level according to ISO 6395 and EU Noise Directive 2000/14/EC

Lwa dB 104

70



Description	Uı	nit						EC30	OOEL						EC30	OELR
Boom		ft in			6.2, 2	20'4"				6.	2, 20'4"	2-pie	ce		10.2,	33'6"
Arm	-	ft in	2.55	8'4"	3.05		3.7	12'2"	2.55	8'4"	3.05	10'0"	THE RESERVE OF THE PERSON NAMED IN	12'2"	CONTRACTOR OF THE PARTY OF THE	25'11"
A. Overall width of upper structure	mm	ft in	2,890	9'6"	2,890	9'6"	2,890	9'6"	2,890	9'6"	2,890	CONTRACTOR OF THE PARTY OF	2,890	DANCE OF STREET	2,890	9'6"
B. Overall width	mm	ft in	3,190	10'6"	3,190	10'6"	3,190	10'6"	3,190	10'6"	3,190	10'6"	3,190	10'6"	3,190	10'6"
C. Overall height of cab	mm	ft in	3,110	10'2"	3,110	10'2"	3,110	10'2"	3,110	10'2"	3,110	10'2"	3,110	10'2"	3,110	10'2"
D. Overall height of handrail	mm	ft in	3,360	11'0"	3,360	11'0"	3,360	11'0"	3,360	11'0"	3,360	11'0"	3,360	11'0"	3,360	11'0"
E. Overall height of guardrail (Unfolded)	mm	ft in	3,570	11'9"	3,570	11'9"	3,570	11'9"	3,570	11'9"	3,570	11'9"	3,570	11'9"	3,570	11'9"
E'. Overall height of handrail/ quardrail (Folded)	mm	ft in	3,090	10'2"	3,090	10'2"	3,090	10'2"	3,090	10'2"	3,090	10'2"	3,090	enrate versisses	3,090	ACCOUNT DESCRIPTION
F. Tail swing radius	mm	ft in	3,120	10'3"	3,120	10'3"	3,120	10'3"	3,120	10'3"	3,120	10'3"	3,120	10'3"	3,155	Chemistra Con
G. Overall height of diffuser	mm	ft in	3,200	10'6"	3,200	10'6"	3,200	10'6"	3,200	10'6"	3,200	10'6"	3,200	10'6"	3,200	10'6"
H. Counterweight clearance *	mm	ft in	1,105	3'8"	1,105	3'8"	1,105	3'8"	1,105	3'8"	1,105	3'8"	1,105	3'8"	1,105	BUILDING STORY
I. Tumbler length	mm	ft in	4,015	13'2"	4,015	13'2"	4,015	13'2"	4,015	13'2"	4,015	13'2"	4,015	13'2"	4,015	13'2"
J. Track length	mm	ft in	4,865	16'0"	4,865	16'0"	4,865	16'0"	4,865	16'0"	4,865	16'0"	4,865	16'0"	4,865	HARACHINA TOLICO
K. Track gauge	mm	ft in	2,590	8'6"	2,590	8'6"	2,590	8'6"	2,590	8'6"	2,590	8'6"	2,590	8'6"	2,590	ACTIVIDATE DESCRIPTION
L. Shoe width	mm	ft in	600	24"	600	24"	600	24"	600	24"	600	24"	600	24"	600	24"
M. Min. ground clearance *	mm	ft in	475	1'7"	475	1'7"	475	1'7"	475	1'7"	475	1'7"	475	1'7"	475	1'7"
N. Overall length	mm	ft in	10,605	34'10'	10,500	34'5"	10,540	34'7"	10,605	34'10'	10,535	34'7"	10,535	34'7"	14,565	47'9"
O. Overall height of boom	mm	d surprise	3,470		3,345		3,580		3,385		3,325	10'11"	3,605	11'10"	-	-

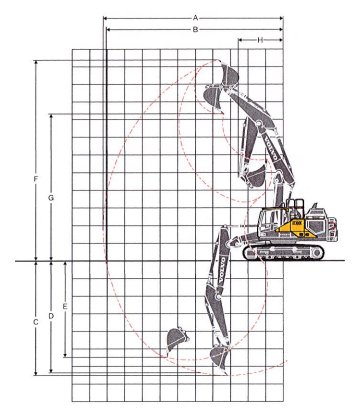
^{*} Without shoe grouser

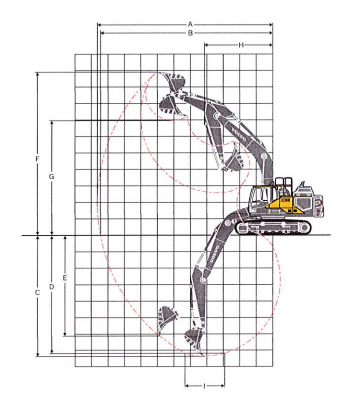
^{&#}x27; 2-piece boom

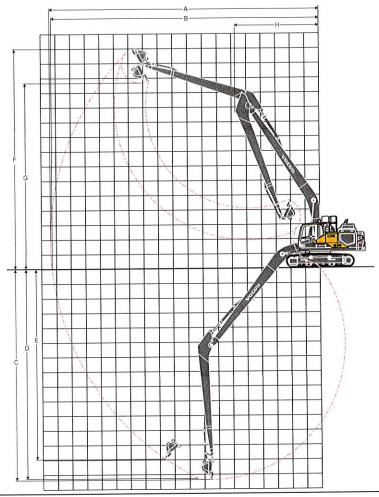
DIMENSIONS										
Boom										Danah
Description	U	nit		m	ono			lece		Reach
Boom	m.	ft in	6.2, 2	0'4" GP	6.2, 2	0'4" HD	6.2,	20'4"	10.2,	33'6"
Length	mm	ft in	6,425	21'1"	6,425	21'1"	6,425	21'1"	10,425	34'2"
Height - Hose	mm	ft in	1,780	5'10"	1,780	5'10"	1,595	5'3"	-	
Height - Pipe	mm	ft in	1,665	5'6"	1,665	5'6"	1,550	5'1"	1,580	5'2"
Width	mm	ft in	765	2'6"	765	2'6"	770	2'6"	765	2'6"
Weight	kg	lb	2,505	5,520	2,735	6,030	3,375	7,440	3,380	7,450

Arm												
Description						and the second s				all am	70.05	laall LD
Arm	r	n	2.55, 8	14" HD	3.05, 10	0'0" GP	3.05, 10	0'0" HP	3.7, 12	2" GP	7.9, 25	'11" LR
Length	mm	ft in	3,720	12'2"	4,145	13'7"	4,145	13'7"	4,800	15'9"	9,055	29'8"
Height	mm	ft in	1,005	3'4"	1,010	3'4"	1,010	3'4"	1,005	3'4"	1,095	3'7"
Width	mm	ft in	560	1'10"	560	1'10"	560	1'10"	560	1'10"	435	1'5"
Weight	kg	lb	1,450	3,200	1,510	3,330	1,570	3,460	1,630	3,590	1,770	3,900

^{*} Includes cylinder, linkage and pin







WORKING	RANGES																	
Description			Uı	nit						EC30	OEL						EC30	
Boom			m,	ft in		6.	2, 20'	4" mon	0				-	" 2-pie	ce		10.2,	
Arm			m	ft in	2.55	8'4"	3.05	10'0"	3.7	12'2"	2.55	8'4"	3.05	10'0"	3.7	12'2"	in constitutions	25'11'
A. Max. digg	ging reach		mm	ft in	10,180	33'5"	10,710	35'2"	11,310	37'1"	10,250	33'8"	10,780	35'4"	11,390	RESERVE TO SERVE THE SERVE	18,590	# never server
B. Max. digg	ging reach on g	round	mm	ft in	9,970	32'9"	10,520	34'6"	11,130	36'6"	10,040	32'11"	10,580	34'9"	11,210	NO CONTRACTOR AND ADDRESS OF	18,480	AND ADDRESS OF THE PARTY OF THE
C. Max. dig	ging depth		mm	ft in	6,840	22'5"	7,340	24'1"	7,990	26'3"	6,210	20'4"	6,730	22'1"	7,370	24'2"	14,750	48'5"
D. Max.digg 8'0" level)	jing depth (I = :	2.44 m /	mm	ft in	6,600	21'8"	7,150	23'5"	7,830	25'8"	6,100	20'0"	6,630	21'9"	7,280	manufacture and	14,650	ACTION NAME OF
E. Max. verl	tical wall diggin	ng depth	mm	ft in	5,320	17'5"	6,080	19'11"	6,680	21'11"	5,040	16'6"	5,630	18'6"	6,240	20'6"	13,630	Engonole (see
F. Max. cutt	ing height		mm	ft in	9,560	31'4"	9,980	32'9"	10,260	33'8"	11,550	37'11"	12,070	39'7"	12,570	41'3"	14,940	49'0'
G. Max. dur	nping height		mm	ft in	6,680	21'11"	7,040	23'1"	7,330	24'1"	8,360	27'5"	8,850	29'0"	9,360	30'9"	12,600	41'4"
H. Min. from	Min. front swing radius			ft in	4,220	13'10"	4,180	13'9"	4,240	13'11"	2,750	9'0"	2,580	8'6"	2,770	9'1"	6,190	20'4"
DIGGING F	NG FORCES WITH DIREC		BUC	KET													MARKET PROPERTY.	e entre entre entre e
Bucket radi	us		mm	in	1,624	64"	1,624	64"	1,624	64"	1,624	64"	1,624	64"	1,624	64"	1,248	49"
Plant Color September	Normal		kN	lb	165	37,050	165	37,050	165	37,040	165	37,050	165	37,050	165	37,040	69	15,580
Breakout	Power boost	SAE J1179	kN	lb	179	40,320	179	40,320	179	40,310	179	40,320	179	40,320	179	40,310	69	15,580
force	Normal		kN	lb	190	42,680	190	42,680	190	42,670	190	42,680	190	42,680	190	42,670	78	17,600
	Power boost	ISO 6015	kN	lb	207	46,450	207	46,450	207	46,440	207	46,450	207	46,450	207	46,440	78	17,600
	Normal	0.15 14470	kN	lb	158	35,500	133	29,790	116	26,090	158	35,500	133	29,790	116	26,090	51	11,550
Tearout	Power boost	SAE J1179	kN	lb	172	38,630	144	32,420	126	28,400	172	38,630	144	32,420	126	28,400	51	11,550
force	Normal	100 0015	kN	lb	163	36,580	136	30,550	118	26,630	163	36,580	136	30,550	118	26,630	CONTRACTOR	11,660
	Power boost	ISO 6015	kN	lb	177	39,810	148	33,250	129	28,980	177	39,810	148	33,250	129	28,980	52	11,660
Rotation an	gle, bucket	STATE OF THE PARTY	on administration of the last	0	1	79	1	79	1	79	1	79	1	79	1	79	1	78

MACHINE	WEIGHTS A	AND GF	OUND P	RESSURE										
Description	Shoe w	ridth	Operatin	g weight	Ground	pressure	Overa	l width	Operatin	g weight	Ground	pressure	Overal	l width
	mm	in	kg	lb	kPa	psi	mm	in	kg	lb	kPa	psi	mm	in
EC300EL														
				9 kg (2,6	70 lb) / 1	, 3.05 m (.32 m³ (34) lb) count	l9 gal) bu	cket,		9 kg (2,67	O Ib) / 1.	, 3.05 m ([·] 32 m³ (34 lb) count	9 gal) bu	
	600	24	30,640	67,560	59.1	8.6	3,190	10'6"	30,940	68,220	59.7	8.7	3,190	10'6"
	600 (HD)	24	30,860	68,050	59.5	8.6	3,190	10'6"	31,150	68,690	60.1	8.7	3,190	10'6"
Triple grouser	700	28	31,230	68,860	51.6	7.5	3,290	10'10"	31,520	69,500	52.1	7.6	3,290	10'10"
grouser	800	31	31,590	69,660	45.7	6.6	3,390	11'1"	31,880	70,300	46.1	6.7	3,390	11'1"
	900	35	31,950	70,450	41.1	6.0	3,490	11'5"	32,240	71,090	41.5	6.0	3,490	11'5"
Double grouser	700	28	31,420	69,280	52.0	7.5	3,290	10'10"	31,710	69,920	52.4	7.6	3,290	10'10"
				9 kg (2,6	70 ів) / 1	ce), 3.05 m .32 m³ (34) lb) count	9 gal) bu			9 kg (2,6	70 іь) / 1.	e), 3.05 m .32 m³ (34) lb) count	9 gal) bu	
	600	24	31,230	68,860	60.3	8.7	3,190	10'6"	31,610	69,700	61.0	8.8	3,190	10'6"
	600 (HD)	24	31,450	69,350	60.7	8.8	3,190	10'6"	31,820	70,160	61.4	8.9	3,190	10'6"
Triple grouser	700	28	31,820	70,160	52.6	7.6	3,290	10'10"	32,190	70,980	53.2	7.7	3,290	10'10"
grouser	800	31	32,180	70,960	46.6	6.7	3,390	11'1"	32,550	71,770	47.1	6.8	3,390	11'1"
	900	35	32,540	71,750	41.9	6.1	3,490	11'5"	32,910	72,570	42.3	6.1	3,490	11'5"
Double grouser	700	28	32,010	70,580	52.9	7.7	3,290	10'10"	32,380	71,400	53.5	7.8	3,290	10'10"
EC300ELR									_					
				kg (1,05	о њ) / о.	?), 7.9 m (2 57 m³ (150) lb) counte	gal) bu							
					REPORT RESIDENCE	OZ DONALZADARION-MODIA	PROCESS AND DESIGNATION OF THE PARTY OF THE	ROSENIO ALIANO	i i					
	600	24	31,770	70,050	61.3	8.9	3,190	10'6"	8					
Triple	600 600 (HD)	24 24	31,770 31,980	70,050	61.3 61.7	8.9 8.9	3,190 3,290	10'6" 10'10"						
Triple grouser	TATALAN AND THE REAL PROPERTY.		I MINOR EMPERATE	ENDONNA AND COMMITTEE	PROPERTY AND PARTY.	IN SELECTION OF SELECTION	Bardy Laurenchoose	NAME OF TAXABLE PARTY.						

							1/				EC3	OOEL		
		Capa	city	Cutting	width	We	ight	Teeth	60	00 mm (2		6,200 kg rweight	(13,670	b)
Bucke	t type	•				6.2 m (20'4") GP Boom 2-piece 2-piece 2.55 m 3.05 m 3.7 m 2.55 m 3.05		95 m (19'6 piece Boo						
		L	yd³	mm	in	kg	lb	EA	2.55 m (8'4")	3.05 m (10'0")	3.7 m (12'2")	2.55 m (8'4")	3.05 m (10'0")	3.7 m (12'2")
		550	0.72	600	23.6	883	1,946	3	С	С	С	С	С	С
		660	0.86	750	29.5	867	1,912	3	С	С	С	С	С	С
		770	1.01	900	35.4	996	2,197	4	С	С	C	С	С	С
		950	1.24	1,090	42.9	1,025	2,260	4	С	С	С	С	C	С
		1,140	1.49	1,240	48.8	1,192	2,629	5	С	С	C	C	С	С
	General purpose	1,320	1.73	1,390	54.7	1,209	2,666	5	С	С	С	С	С	С
	purpose	1,450	1.90	1,490	58.7	1,270	2,799	5	С	С	С	С	С	С
		1,510	1.98	1,540	60.6	1,314	2,897	5	С	С	С	С	С	С
		1,760	2.30	1,740	68.5	1,448	3,193	6	С	С	В	С	С	В
Direct fit bucket		1,930	2.52	1,840	72.4	1,529	3,370	6	С.	С	В	С	В	Α
bucket		2,060	2.69	1,950	76.8	1,590	3,506	6	С	В	Α	С	В	Α
		550	0.72	600	23.6	881	1,942	3	D	D	D	D	D	D
		660	0.86	750	29.5	920	2,029	3	D	D	D	D	D	D
		1,140	1.49	1,240	48.8	1,214	2,677	5	D	D	D	D	D	D
	Heavy	1,270	1.66	1,405	55.3	1,336	2,945	5	D	D	D	D	D	D
	duty	1,320	1.73	1,390	54.7	1,301	2,868	5	D	D	D	D	D	D
		1,510	1.98	1,540	60.6	1,387	3,058	5	D	D	D	D	D	С
		1,690	2.21	1,690	66.5	1,485	3,274	5	D	D	В	D	D	В
		1,930	2.52	1,840	72.4	1,623	3,578	6	С	В	Α	С	В	Α
		550	0.72	600	23.6	883	1,946	3	С	С	С	С	С	С
		660	0.86	750	29.5	867	1,912	3	С	С	С	С	С	С
		770	1.01	900	35.4	996	2,197	4	С	С	С	С	С	С
		950	1.24	1,090	42.9	1,025	2,260	4	С	С	С	С	С	С
		1,140	1.49	1,240	48.8	1,192	2,629	5	С	С	С	С	С	С
	General	1,320	1.73	1,390	54.7	1,209	2,666	5	С	С	С	С	С	С
	purpose	1,450	1.90	1,490	58.7	1,270	2,799	5	С	С	С	С	С	В
		1,510	1.98	1,540	60.6	1,314	2,897	5	С	С	В	С	С	В
Direct fit bucket		1,760	2.30	1,740	68.5	1,448	3,193	6	С	В	Α	С	В	Α
(UQC		1,930	2.52	1,840	72.4	1,529	3,370	6	В	В	Α	В	Α	×
interface)		2,060	2.69	1,950	76.8	1,590	3,506	6	В	Α	x	В	Α	X
		550	0.72	600	23.6	881	1,942	3	D	D	D	D	D	D
		660	0.86	750	29.5	920	2,029	3	D	D	D	D	D	D
		1,140	1.49	1,240	48.8	1,214	2,677	5	D	D	D	D	D	D
	Heavy	1,320	1.73	1,390	54.7	1,301	2,868	5	D	D	С	D	D	С
	duty	1,510	1.98	1,540	60.6	1,387	3,058	5	D	D	В	D	С	В
		1,690	2.21	1,690	66.5	1,485	3,274	5	D	В	Α	С	В	Α
		1,930	2.52	1,840	72.4	1,623	3,578	6	В	Α	x	В	Α	×

For long reach boom and arm configuration, Volvo recommends to use 0.57 m³ (0.75 yd³) bucket 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.

3	kg/m³	lb/yd ³	
Α	1,200~1,300	2,000~2,200	Coal, Caliche, Shale
В	1,400~1,600	2,300~2,700	Wet earth and clay, Limestone, Sandstone
С	1,700~1,800	2,800~3,100	Granite, Wet sand, Well blasted rock
D	> 1,900	> 3,200	Wet mud, Iron ore

For lifting capacity a	at the arm e				actual	olaht of	the dire	t fit bucl	ent arth	o buoket	with au	ck court	or from	the follo	wing yal.	201
For lifting capaci	Maria Ma	1.5 m			actual w		tne airec , 15 ft	6.0 m			25 ft	9.0 m			lax. Read	
	Lifting Point	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Max.
	SERVICE PROPERTY.	UC	uc	UC	UC	UC	UC	*7,740	*7,740	UC	UC	UC	UC	*7,900	7,640	6.52 n
	7.5 m kg 25 ft lb			Resident Control				*17,180	*17,180	NOW COLUMN		STATE OF STATE		*17,450	17,300	21.04
	6.0 m kg							*8,080	*8,080	*7,890	6,040			*7,900	5,970	7.55 n
	20 ft lb	NA TANAMAN MANAGEMENT AND AND ADDRESS OF THE PARTY OF THE		acatolina and ana	Bacarlo a rock of the	Distribution of the Control		Sent Annual Property	*17,660	S SERVICE A STREET, ST	With the Proposition of	Beartossississistication		*17,420	13,320	24.60
	4.5 m kg					*11,410	*11,410	*9,190	8,330	*8,220	5,930			7,940	5,160	8.18 m
Boom:	15 ft lb			DOMESTIC OF THE PARTY OF THE PA	Samuel Control of the	*24,500	*24,500	*19,940	17,970	*17,970	12,770	WALTER THOMAS COM	terroren notata	17,600	11,440	26.761
6.2 m , 20'34"	3.0 m kg						CONTRACTOR STATE	*10,630	7,930	*8,890	5,740			7,370	4,760	8.50 n
Arm : 2.55 m, 8'4"	10 ft lb		PARTIE SERVICE	BOND STORY OF STREET	ENTER DESCRIPTION	\$3.000 PER PORTO PORTO PORTO	MEDICAL ESTADAM STRUMONT IN	*23,000	#DENTANDED FOR HE	19,250	12,390	Service Control		16,280	10,520	27.861
Shoe:	1.5 m kg					*16,750		*11,900	7,590	8,740	5,570			7,220 15,910	4,630 10,220	8.54 n 28.01
600 mm, 24"	5 ft lb		BT GETTING			*36,130	11,140	*25,760 12,030	7,390	18 ₁ 830 8,610	12,020 5,450			7,440	4,750	8.31m
CWT:	Oft Ib	Bantolina 2		FERNANDA S	EN-HOUSE	*37,580	-	25,890	15,940	18,560	11,770			16,410	10,480	27.25
6,200 kg, 13,670 lb	-1.5 m kg			*12,880	*12,880	Windowski W. Committee by the	11,150	11,970	7,340	8,590	5,430			8,170	5,190	7.78 m
,	-5 ft lb	- Annual Control of the Control of t		SUBSCIENCE SOUTH AND COM-	BOR STATE & SHEET STATES	*36,700		25,760	15,830	18,530	11,740			18,050	11,470	25.48
	-3.0 m kg			*21,080	*21,080	*15,540	11,310	*11,740	7,430					9,850	6,200	6.88 n
	-10 ft lb	surrounternation	was reconstituted to	*45,790	*45,790	*33,640	24,350	*25,310	16,040	Negro control	en region special	RO-MANNESSON	edosemesoon	*21,770	13,770	22.46
	-4.5 m kg					*12,520								*10,110	8,870	5.44 n
	-15 ft lb		FIGURE STATE OF THE PARTY OF TH	*36,120	*36,120	*26,730	25,170		C1000000000000000000000000000000000000			10.00000000000000000000000000000000000	THE RESIDENCE	*22,290	CONTRACTOR MANAGEMENT AND ADDRESS OF THE PARTY OF THE PAR	17.54 f
	7.5 m kg					in electrical								*6,380	*6,380	7.20 m
	25 ft lb		SA SA							*7,240	6,130			*6,120	5,320	8.15 m
	20 ft lb	MANUFACTURE AND ADDRESS OF THE PARTY OF THE		Ball School Service	RENEXOTACH	STATE OF THE PARTY OF THE				*15,950	13,210		\$5000.000.0000	*13,690	11,880	26.571
	4.5 m kg					*10,280	*10,280	*8,540	8,440	*7,710	5,990			*6,120	4,680	8.73 m
Boom:	15 ft lb	ACTORNOLOGICALINA	SECURE AND PERSONS ASSESSED.	. Accorpanies es constant	Michigan County Social	Estate of a State of the		*18,510	18,210	*16,850	12,910			*13,640	10,370	28.58
6.2 m , 20'34"	3.0 m kg					*13,480	12,210	*10,050	8,020	*8,470	5,780	*6,600	4,370	*6,330	4,350	9.03 n
Arm : 3.05 m, 10'0"	10 ft lb	METODONIO INTERNATIONAL	mi/colonomideacograp	special contract contracts	districations/over	*28,820	BIOMOGO SICKERS PROTEIN	*21,680	17,250	*18,410	12,450	ESKIT-CROPPONITUG-IO	BUTCHBURGER	*14,080	9,600	29.61
Shoe:	1.5 m kg					*16,040	and a management	*11,460	7,640	8,760	5,580	6,670	4,290	6,600	4,240	9.07 n
600 mm, 24"	5 ft lb				INDESCRIPTION	*34,380	SECURIORISMOSPHISTS	*24,710	16,380	18,840	12,000			14,540	9,340	29.761
CWT:	Om kg Oft lb					*17,170 *36,920	11,140	12,040 25,780	7,390 15,820	8,600 18,470	5,430 11,670			6,770 14,920	4,330 9,530	8.85 n
6,200 kg,	-1.5 m kg	*7,610	*7,610	*11,750	*11,750	*17,140	11,070	11,920	7,290	8,530	5,370			7,330	4,660	8.36 n
13,670 lb	-5 ft lb					*36,930		25,520	15,600	18,340	11,550	ARVORADINATES	Besturaestuca	16,170	10,280	27.381
	-3.0 m kg	PERSONAL PROPERTY OF THE PERSON NAMED IN COLUMN 1	BOWSTERRORDING	GOOD STREET, S	BUSINESSES	PRODUCTION OF THE PARTY OF THE	11,170	11,970	7,330	8,610	5,440			8,560	5,420	7.53 m
	-10 ft lb	*31,360	*31,360	*44,400	*44,400	*34,750	23,830	25,650	15,710					18,970	11,990	24.61 f
	-4.5 m kg			*18,990	*18,990	*13,800	11,450	*10,080	7,560					*9,460	7,180	6.24 m
	-15 ft lb	approximate street		*40,570	*40,570	*29,460	24,520	*21,200	16,310	THE RESERVE OF THE PERSON NAMED IN		BEAUCONING V	SOME SHOWING	*20,800	Description of the Party of the	20.23
	7.5 m kg									*6,290	6,220			*4,930	*4,930	7.96 m
	25 ft lb 6.0 m kg									*12,940	*12,940 6,170			*4,750	*10,930 4,660	25.82 f
	20 ft lb				II PORTERNATION	en entermina		PROPERTY AND		*14,060	13,270	ECHOLINIANS.	PARTITION NAMED IN	*10,490	10,370	28.781
	4.5 m kg							*7,580	*7,580	*6,980	6,010	*6,390	4,450	*4,750	4,150	9.36 m
	15 ft lb	FILAMASSASSIAN	Elizabeth/Maconia	Edward State Control		With the Delication of	Particular	*16,450	the state of the s	· seminary of the seminary	12,940	*12,690	9,550	*10,460	9,190	30.64
Boom:	3.0 m kg					*11,960	*11,960	*9,180	8,110	*7,840	5,790	6,740	4,350	*4,900	3,880	9.64 n
6.2 m, 20'34"	10 ft lb	summer means and the same	Specialities			BRANCO CONTRACTO	*25,720	*19,870	17,490	*17,060	12,470	14,510	9,350	*10,780	8,560	31.60 f
Arm : 3.7 m, 12'2"	1.5 m kg					*14,940		*10,770	7,690	*8,730	5,560	6,620	4,230	*5,200	3,780	9.67 m
Shoe:	5 ft lb	instruction little	ESTRATIONS	40700	+0700	*32,220	SECURIVE HERITISHES	*23,320	STREET, STREET	18,840	11,990	14,250	9,110	*11,460	8,340	31.74 f
600 mm, 24"	0 m kg							*11,960		8,550	5,380	6,520	4,140	*5,730		9.47 m
CWT:	0 ft lb	*6940	*6940	MANAGERIAN				*25,910 11,870	7,220	18,410 8,440	11,600 5,280	14,040 6,480	8,920 4,100	*12,630 6,470	4,100	31.07 f
6,200 kg, 13,670 lb	-5 ft lb								15,570	18,170	11,390	0,700	-,,,,,,	14,290	9,050	29.53
10,070 10	-3.0 m kg	DOCUMENTS OF THE PARTY OF THE P							7,200	8,440	5,280			7,370	4,650	
	-10 ft lb									18,190	11,400				10,320	
	-4.5 m kg														5,830	7.10 m
	-15 ft lb			*46,020	*46,020	*32,320	24,180			NAMES OF TAXABLE PARTY.				POPULATION STATISTICS.	13,060	
	-6.0 m kg					*11,150								5 33 4 5 5 5 5 5 5 5	*9,030	
	-20 ft lb					*23,290				mpliance		= 145 =:			*19,890	16.851

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.

or lifting capaci	ty including Lifting		simply s	ubtract a	actual wi	piant of t						COUDI			ring valu	
	Lifting			0.0	40.0	4.5	15 4	C O m	20 4	7.5 m,	25 ft	9.0 m	30 ft	M	ax. Reac	h
		1.5 m		3.0 m		4.5 m		6.0 m Along	Across	Along	Across	Along	Across		Across	
	Point	Along UC	Across	Along UC	Across	Along UC	Across	UC	UC	UC	UC	UC	UC	UC	UC	Max
	7.5 m kg							*7,700	*7,700					*7,860	*7,860	6.52 r
	25 ft lb	BACIFOLIVE CONTROL	SECTIVISION OF THE SECTION OF THE SE	Betrackberoxiness	STORES AND ADDRESS	Environment severa	bristal and constitute (*17,100	*17,100					*17,360	*17,360	21.04
	6.0 m kg							*8,040	*8,040	*7,840	6,240			*7,850	6,170	7.551
	20 ft lb				and the second s	Manager of the Control of the Contro	DECEMBER OF STREET	*17,570	*17,570	Name of Continues of the	encommercial		ENGLISHED STATE	\$29,000 \$10,000 \$10,000 \$1	SPECIAL PROPERTY AND ADDRESS OF THE PARTY AND	24.60
	4.5 m kg						*11,350	*9,140	8,620	*8,160	6,130	No. 1		*7,990	5,340	8.18
loom :	15 ft lb	MANAGEMENT OF THE PARTY OF THE	esono de la constanta de la co	MANO STREET, S	navaranas const	AND DESCRIPTION OF THE PARTY OF	*24,370		18,590	*17,850	13,210	is the skylete	North Control	*17,610	11,830	26.76
.2 m, 20'34"	3.0 m kg					Balancia Springships	12,350		Contraction of the Contraction	*8,820	5,940	New Property		7,660 16,910	4,920 10,870	8.50 27.86
rm : .55 m , 8'4"	10 ft lb	ENTERNATION AND THE	ENVIRONMENT STREET	politica de const		*31,090	MARKAGON DUTCH STREET,	*22,840	BURGER SHIPS YOUR	*19,200	12,810			7,490	4,790	8.54
hoe:	1.5 m kg					*16,620	SHIPS AND SHOW	*11,810	7,840	9,080	5,750 12,420		ATTENDED TO THE	16,530	10,560	28.0
00 mm, 32"	5 ft lb	PACKET CONTRACTOR				expressivativativationing	25,240 11,490	BECAUSE RIVERS COURSE IN	7,630	8,940	5,630			7,730	4,910	8.31
WT:	0 m kg					*37,270	Market & Confederation	12,490 26,870	16,460	19,270	12,150		RESERVED THE	17,040	10,830	27.2
,200kg,	Oft Ib			*10 000	*10 000		CAUDENSCRIPTION OF THE	12,420	7,570	8,920	5,610			8,480	5,360	7.78
3,670 lb	-1.5 m kg	BEST BEST		Property and the same		*36,390		26,720	16,330	19,230	12,120	STATE OF STA	Brockwaie reserve	18,740	11,840	25.4
	-3.0 m kg						11,660		7,660	10,200	12,120			*9,770	6,400	MELTANGUISTO
	-10 ft lb	Sign Color Spirit	No.				25,100		Section & Section Contraction	S ROMENSON CHICAGO	MATERIAL DISTRIBUTION OF THE PERSON OF THE P	NAME AND GOOD DATE OF	Name and Address of the Address of t	*21,570	14,210	22.4
	-4.5 m kg	1-				*12,400								*10,010	9,150	5.44
	-15 ft lb	March House Con	housenment.	ATTENDED AND ADDRESS OF THE PERSONS AND ADDRESS	BURNISHE & GRANDEN	*26,450	0.70	ELONG BOARDON	I DODANIA SE SACIONA				Management of the	*22,050	20,710	17.5
	7.5 m kg			production of	Giana (1)									*6,470	*6,470	7.20
	25 ft lb	A Maria de Maria de Maria de Carto	NI CONTRACTOR OF THE PARTY OF T	1 Sept 10 CONTRACTOR	1.00-200-2-20-3-200								a menuntational state of		*14,340	23.3
	6.0 m kg									*7,190	6,360			*6,200	5,510	8.15
	20 ft lb								· manufacture and the	*15,850	13,670	EXPLICATION OF	a superior produces to	S REPORTED STATES OF PARTY	12,290	26.5
	4.5 m kg					*10,200	*10,200	*8,480	*8,480	*7,660				*6,200	4,840	8.73
loom :	15 ft lb						and the second second	STORY STORY	S NEODINGERSON DESCRIPTION OF STREET	*16,730	ADVINEDAMENTAL PROPERTY.	BANK STATES		*13,640	BUTANSINUMENTAL	28.5
.2 m, 20'34"	3.0 m kg					*13,320	12,550	*9,950		*8,390	5,970	*6,680	4,520	*6,400	Patients & South Spherick	9.03
rm :	10 ft lb	a paris empressional action	ACCEPTATION OF THE PARTY OF THE	e en antico de constante de la	Constitution (Charles	*28,630		*21,540		*18,270		0.000	4.400	*14,080		29.6
.05 m, 10'0" shoe :	1.5 m kg						11,730			9,080	5,750	6,930	4,420	*6,830	Andrew & Consumptions	9.0
00 mm, 32"	5 ft lb		52-72-03-VA-03-34-0	E EDITORIA STATE	BIOLAUS CARSON		25,310				12,400			*15,030 7,030	9,650	8.8
CWT:	0 m kg		NOT THE REAL PROPERTY.	No. of the			11,370			8,900	5,590	Ration as a second		15,490	9,850	29.0
,200 kg,	Oft Ib		W. 2222		44040		24,490				12,060			7,600	4,810	8.3
3,670 lb	-1.5 m kg						11,300			8,830	5,520			16,790	10,620	S STREET, SALE
	-5 ft lb						24,320			19,040	S WINDOWSPONGPURENTED			8,870	5,580	7.53
	-3.0 m kg -10 ft lb	*13,970	*13,970	19,530	19,530	*24.440	11,420	*05 040	7,510	0,320	5,000	Party William		19,690	Control of the Contro	or property
			^31,360	*10.650	*10.650	*12 590	11,730	*9940	7,770					*9,330	A SECURE OF COURSE OF SECURE	6.2
	-4.5 m kg						25,300				d principles and the	A DESCRIPTION	of Experiences	THE RESERVE OF THE PARTY OF THE	16,600	of Personal
	-15 ft lb	A STREET, STRE		40,130	40,130	25,170	20,000	20,000	10,010		*6,260			CALL STREET, SP. P. STR. CLOSE.	*4,930	of Epothschool
	7.5 m kg 25 ft lb		a proposition of		S DESIGNATION OF THE PARTY OF T	a passaceura de	Section Confession	STREET,	A STATE OF THE STATE OF	THE RESIDENCE AND ADDRESS OF THE PERSON NAMED IN	*12,940			AND DESCRIPTION OF THE PERSON NAMED IN	*10,930	-
	6.0 m kg	OF REPORTS WAS ASSESSED.								INDER REVISION OF CHEST STORY	*6,350			*4,750	*4,750	8.8
	20 ft lb	a security production	i maratamani	a postante de la constante de	a production	a company and the	a promote and the	a mediatoric materia			13,760		-	DAY MANUFACTURE PRODUCTION OF	*10,490	
	4.5 m kg	A NOVEMBER OF STREET		San				*7,540	*7,540	*6,940	6,230	*6,390	4,610	*4,750	4,300	9.3
	15 ft lb		g sportstationers	el graciera di manage	a Repair No participation	of total control of		*16,370	*16,370	*15,160	13,410	*12,690	9,890	*10,460	OR THEODOLOGICAL PROPERTY.	30.
Boom :	3.0 m kg	of a beautiful and the second				*11,890	*11,890	*9,120	8,390	*7,780	5,990	7,020	4,500			9.6
6.2 m, 20'34"	10 ft lb					*25,580	*25,580	*19,750	18,100	*16,940	12,920	15,100	9,680		THE RESIDENCE OF THE PERSON AND THE	31.6
Arm :	1.5 m kg	IN RECOGNISION OF THE PERSON O				OR RESIDENCE AND ADDRESSES	12,070					6,880	The state of the s			9.6
3.7 m, 12'2"	5 ft lb				a module		26,010				A STATE OF THE PARTY OF THE PAR	14,820	THE RESIDENCE OF THE PARTY OF T			31.
shoe : 300 mm, 32"	0 m kg	l		*6,730	*6,730	*16,550	11,550	*11,860	7,630	8,890	5,570				3,980	
CWT:	Oft lb	ON SECURIORISMO	m whiteham	*15,390	*15,390	*35,800	24,880	*25,700	16,450		12,000	14,600	9,230		8,770	31.0
6,200 kg,	-1.5 m kg	*6,940	*6,940	*10,930	*10,930	*17,040	11,360	12,320	7,460	8,770		*6,710	4,240	*6,590		
3,670 lb	-5 ft lb	*15,520	*15,520	*24,780	*24,780	*36,940	24,450	26,480	16,080	18,880	11,770	a mercerena	NA BERGERANDE	IN HE WASHINGTON CONTRACTOR	9,360	
	-3.0 m kg	*11,570	*11,570	*16,550	*16,550	*16,530	11,380	*12,260	7,430	8,760	5,450			7,660	4,810 10,660	
	-10 ft lb	*25,970	*25,970	*37,550	*37,550	*35,800	24,490	26,430	16,030	18,890	11,780	O Amandaman		*8,730		
	-4.5 m kg	*17,310	*17,310	*21,140	*21,140	*14,860	11,580	*11,040	7,560					THE RELIGIOUS ASSESSED.	13,490	
	-15 ft lb		*39,050	U *45,580	J *45,580	U *32,020	24,940	^23,68	U 10,340					COM STREET, ST	*8,930	
	-6.0 m kg					0 *11,030	*11,030					a March	ES ERREWELL	THE CHICAGO PROPERTY	19.660	

Rotes: 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.

For lifting capaci	ty including	bucket.	out buck simply s	subtract	actual w	eight of	the direc	t fit buck	ket or the	e bucket	with qui	ck coup	ler from	the follow	wing valu	ies.
Tor inting capaci	18000000		, 5 ft		, 10 ft		, 15 ft	6.0 m	, 20 ft		25 ft		, 30 ft		lax. Reac	
	Lifting Point	Along UC	Across	Along UC	Across	Along UC	Across	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	Along UC	Across UC	Max
	9.0 m kg					*11,710	*11,710							THE REAL PROPERTY.	*10,640	
	30 ft lb		Annichento Activida		Constitution Contract	MISSESSESSESSESSESSESSESSESSESSESSESSESSE	*25,816	100900000000000000000000000000000000000	0.00 <u>4</u> 07 <u>2</u> 072233	EVALUE (EVALUE		FOR STREET	EDENOVATION	*23,457	BADEFERDMANNERSONAR	16.21
	7.5 m kg				No. 1	PARTICIPATION OF THE PARTY OF T	CONTO PARTICIPATE	*10,050	The state of the s					*9,320	7,450	6.61
	25 ft lb	Maria de la composição de		+10170	+10170	president recognition	*24,890	CHURCHISTON NEEDOOD	19,423	*0.010	6,000			*20,547 *8,900	16,424	7.63
Boom :	6.0 m kg					*12,290		*22,730	8,660 19,092	*9,210 *20,305	6,000 13,228			*19,621	5,820 12,831	25.03
6.2 m , 20'34"	20 ft lb			~26,830	-26,830	WASHINGTON AND MADE	12,900	*11,120	8,300	9,170	5,880			7,840	5,030	8.25
2-piece	4.5 m kg 15 ft lb		E CALLOTA SOUN		E EN SE EL MINTE	Delin market a constitute	28,440	*24,515	18,298	20,216	12,963	Berger and State of the State o	harten harren	17,284	11,089	27.07
Arm : 2.55 m , 8'4"	3.0 m kg					*16,440		*12,040	7,860	8,940	5,680			7,280	4,640	8.56
Shoe:	10 ft lb		Paralle Production	S SECURIOR S	Rental Marie Co.	*36,244	and a south of the second	*26,544	mary a market and a second	19,709	12,522	RECEIPTED CALESTO	STATUTE CONTRACT CONTRACT	16,050	10,229	28.0
600 mm, 24"	1.5 m kg							12,260	7,490	8,730	5,490			7,120	4,510	8.60
CWT:	5 ft lb			S SELECTIVE STREET, ST	ESSENSION	Paragraph (Markett) a	ETYCLIS EN APPENDI	27,029	16,513	19,246	12,103			15,697	9,943	28.2
6,200 kg,	0 m kg					*16,280	10,980	12,010	7,280	8,600	5,370			7,350	4,630	8.37
13,670 lb	Oft Ib					*35,891	24,207	26,477	16,050	18,960	11,839			16,204	10,207	27.4
	-1.5 m kg					*14,390	11,010	*11,290	7,230	*8,570	5,360			*7,840	5,060	7.85
	-5 ft lb				No account of the last of the	*31,724		*24,890	15,939	*18,894	11,817	ascussossum		*17,284	11,155	25.7
	-3.0 m kg					*11,380	SHIP BY A SALASSON STATE	*8,970	7,350					*6,980	6,050	6.98
	-10 ft lb		**************************************	* Incessional Anna	BOOK SALES STORY	*25,089	### UNEX 2 COMO FOR LOT 12 NO	*19,775	16,204	CONTRACTOR OF THE PARTY OF THE		Non-concept		*15,388	13,338	22.8
	9.0 m kg					*9,760	*9,760							*7,380	*7,380	5.83
	30 ft lb	NON-THE-PART	section and each	a messacous transfer	saltaneten	*21,517	*21,517	acconstitutions	and or the property of the party of the part	possoure-using	Managara (199	EQUIPMENT OF THE PARTY OF THE P		*16,270	*16,270	19.13
	7.5 m kg					*9,190	*9,190	*9,400	9,010					*6,550	6,420	7.29
	25 ft lb			e proposition and	AND DESCRIPTIONS	BUDYSTERNICKS SEED OF FULLS	*20,260		MARCON CARROLL STREET, SANS	40750	0400	100 co (50 co 150 co	Searconten	*14,440	14,154	23.9
Boom :	6.0 m kg					*9,740	*9,740	*9,760	8,830	*8,750	6,120			*6,230	5,200	8.22
6.2 m, 20'34"	20 ft lb		STATE OF THE PARTY	nauchiers	RANGERS ASS	*21,473	automotive territoria	*21,517	19,467	*19,290	13,492		NAME OF THE PARTY	*13,735	11,464	26.9
2-piece	4.5 m kg					*13,400		*10,620		*9,060	5,950			*6,180 *13,625	4,560	28.8
Arm :	15 ft lb		BEIGHESTE	BRIDESIBER	DOMESTICAL PROPERTY OF THE PARTY OF THE PART	NAMES AND POST OFFICE ADDRESS OF THE PARTY O	29,079	*23,413 *11,640	18,585 7,940	*19,974 8,990	13,117 5,720	6,760	4,310	*6,340	4,240	9.10
3.05 m, 10'0" Shoe :	3.0 m kg						PETERSON & CONTRACTOR	*25,662		19,820	12,610	14,903	9,502	*13,977	9,348	29.8
600 mm, 24"	10 ft lb			2502000		*16,940	NAMES OF STREET, STREE	12,280	7,500	8,740	5,490	6,660	4,210	6,510	4,120	9.13
CWT:	1.5 m kg 5 ft lb					*37,346		27,073	16,535	19,268	12,103	14,683	9,281	14,352	9,083	29.9
6,200 kg,	Om kg					EMPERATALIST PROPERTY	10,860	11,960	7,220	8,560	5,330	PHILAD		6,680	4,210	8.92
13,670 lb	Oft Ib			S ROMAN PARTY	BEARDONNACE	Contractor & Contractor	23,942	26,367	15,917	18,872	11,751	BONGO CONTRACTOR	e mineraliani vicane	14,727	9,281	29.2
	-1.5 m kg			*11.010	*11,010	PROPERTY MANAGEMENT AND THE	10,800	KINDS OF DESIGNATION	7,120	8,490	5,270			7,230	4,540	8.43
	-5 ft lb		1 NOTES AND CONTRACTOR	a province a continue	Manager & Committee	*33,400		*25,684		18,717	11,618	Bana San Buriana		15,939	10,009	27.6
	-3.0 m kg					PERMIT	10,950	*9,820	7,190	*6,990	5,370			*6,700	5,280	7.61
	-10 ft lb					*27,668	24,141	*21,649	15,851	*15,410	11,839			*14,771	11,640	24.9
	10.5 m kg					*7,390	*7,390							*6,910	*6,910	4.67
	35 ft lb					*16,292	*16,292	Inches and the second	production and the	mount or transfer of	emonths south to		a something and	*15,234	*15,234	15.3
	9 m kg							*7,200	*7,200				14.55	*5,520	*5,520	6.76
	30 ft lb	NO CONTRACTOR OF THE PARTY OF T	and the second	e isosooowania	MANAGEMENT AND	boxesow.	Releggerations	*15,873	BEDEVEN AND RESERVED ST	the contract of	School of the second	BOSTOS BOSTOS BOSTOS		*12,170	*12,170	22.1
	7.5 m kg							*7,460	*7,460	*6,650	6,220			*4,990		8.0
	25 ft lb		000000000000	a destruire securities	STEDRICK CONTROL	nomercus en	SOURCE COM	BUILDINGS SOUTHWAYS AND	*16,446	*14,661	13,713	ESCOLIA DE LA	a and the second	*11,001	*11,001	26.4
Boom :	6.0 m kg					*7,060	*7,060	*7,820	*7,820	*7,700	6,170			*4,770	4,540	8.90
5.2 m, 20'34"	20 ft lb		100000000000000000000000000000000000000		1.00.00	# NEW YORK OF THE PARTY OF THE	*15,565	*17,240	*17,240	*16,976	13,603	+0700	4 400	*10,516	10,009	29.2
2-piece	4.5 m kg			A SURFICIO P-INCEPONIA	*10,040	BUTTON CONTRACTOR	*9,870	*9,580	8,550	*8,520	5,990	*6,700	4,400	*4,730	4,030	9.44
Arm:	15 ft lb		B1000000000	*22,134	*22,134	*21,760	SAC DESCRIPTION OF STREET	SPUNCHUSENNI GENERAL	18,850	*18,783	13,206	*14,771	9,700	*10,428		
3.7 m, 12'2"	3.0 m kg							*11,050		9,030	5,740	6,750	4,290	*4,850	3,770	9.7
Shoe : 600 mm, 24"	10 ft lb					WHICH SALES SERVICES	BARYONE ROYATION SHEET	*24,361	BURGLED STREET, STREET	19,908	12,655 5,500	14,881	9,458	*10,692 *5,110	8,311	9.75
CWT:	1.5 m kg			ENGLISH	Rosses S			*12,030 *26,522		19,312	12,125	14,573	9,193	*11,266	8,091	31.9
6,200 kg,	5 ft lb			*5.050	*5.050	\$15400HILLOUS CHIEF CHIEF CO.		12,040		8,540	5,300	6,510	4,070	*5,570		9.5
3,670 lb	Oft Ib		Electric State					26,544		18,827	11,684	14,352	8,973	*12,280		31.3
	-1.5 m kg		Marie San San	to the steer interests the second	SHIEDWAYS COURT NAMED	*16,080	EXPERIENCE TERMINATE	EXAMPLE CULTICAL	7,110	8,420	5,200	6,470	4,040	*6,330		9.0
	-5 ft lb	en production of the second	READ REPORTED IN					26,103		18,563	11,464	14,264	8,907	*13,955		29.8
	-3.0 m kg							*10,720		*8,110	5,210			*6,470		8.3
	-10 ft lb		BOW STREET, SALE					*23,634			11,486		a promonuntation		9,987	27.3
	-4.5 m kg			33,003	30,000	PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN 1	Deletation Designation and Ale	*7,980	SEPREMENTAL STATES	,0,0						7.20
	- 15 ft lb				STATE OF STATE OF			*17,593		A STATE OF THE PARTY OF THE PAR						23.6

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.

	a lamble of the	beenlest.	almost	uhtraat :	otual	aight of	ha dirac	t fit hual	cat or the	hucket	with ani	ck count	er from th	ne follow	ing valu	es.
or lifting capacit			O ft	1.5 m		3.0 m	, 10 ft	4.5 m	, 15 ft	6.0 m	20 ft	7.5 m	25 ft	10 1011011	ing vara	-
	Lifting point	Along	Across	Along	Across		Across	Along	Across	-	Across	Along UC	Across UC			
	3.0 m kg	UC	UC	UC	UC	*4,200	*4.200	UC	UC	uc	00 1	*5,290	*5,290			
	10 ft lb	With the Park of t			(ACMINICAL PROPERTY OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE	*10,510	The state of the s	and the second s	BOOKE GOVERNING	Eliterative pour	A DO CONTROL OF THE PARTY OF TH	*11,440				
	1.5 m kg							*5,640		*7,990	7,430	*6,160	5,510			
	5ft lb	REPORT OF THE PARTY OF THE PART	E200/A200/A200	EARLY ARTHUR		+1010	ANY OF THE PROPERTY OF THE PARTY OF THE PART			*17,240		*13,330	11,910			
	Om kg Oft lb					*1,810 *4,110	*1,810 *4,110	*3,990 *9,140		*19,650	The Party Services	*14,980				
	-1.5 m kg			*1,780	*1,780	*2,370		*3,940	BENEFIT STATE OF THE PARTY OF T	DUTH BUT AND POSSION AND ADDRESS.	6,140	*7,500	4,610			
oom:	-5ft lb	MANUFACTOR AND AND ADDRESS OF THE PERSON NAMED IN COLUMN	ROUNGGOODS	*3,960	*3,960	*5,320	*5,320	*8,930	EDITORIO PRODUCE	*16,750	BRIGHTED AVERTOS LIB	*16,240	9,950			
0.2 m LR,	-3 m kg		*2,440						*4,360	*7,040	5,870	7,680	4,360			
3'6"	-10 ft lb	NAMES OF TAXABLE PARTY.			*5,480	*6,800	MATCH STREET,	*9,850 *5,010	*9,850 *5,010	*16,070	12,650 5,750	16,540 7,530	9,410			
m:	-4.5 m kg		*2,990 *6,660	*7,040	*3,150 *7,040	*3,760 *8,430	Several Sentiment	*11,320	the state of the s	*16,950	12,400	16,220	9,130			
9 m LR, 25'9" noe :	-6m kg	*3.600	*3,600	*3.880	*3,880	*4,550					5,750	7,480	4,190			
00 mm, 32"	-20 ft lb	*8,040	*8,040	*8,690	*8,690	*10,230	*10,230	*13,190	*13,190	*18,800	12,400	16,120	9,040			
WT:	-7.5 m kg		*4,270	*4,660	*4,660	*5,440	*5,440	*6,840	*6,840	*9,410	5,840	7,520	4,220			
900 kg, ,210 lb	-25 ft lb	*9,540		*10,450	*10,450	*12,230	*12,230	*15,470	*15,470	*21,310	6,000	16,210 *7,450	9,120			
,	-9 m kg -30 ft lb	*4,990	*4,990	*19 270	*10 270	*14 510	*14 510	*18.270	*18.270	*9,240 *19,930		*16,050	9,360			
	-30 it ib	NOTIFICATION OF THE PROPERTY.	11,100	*6.450	*6.450	*7.600	*7,600	*9,580	*9,580	*8,310	6,250	*6,750	4,510			
	-35 ft lb	I I MATCH MADDERS	ENINE HACIMA				*17,180			*17,780	13,540	*14,430	9,780			
	-12 m kg									*6,900		*5,620	4,790			
	-40 ft lb		atentical property and	BANKELINAGE!		*20,380	*20,380	*18,250	*18,250	*14,520	*4,690	*11,780	10,430			
	-13.5 m kg -45 ft lb		Hamboo en						STATE OF THE		*10,340	WWW.0500.0000	mission of			
	-45 IL ID	9.0 m	n, 30 ft	10.5 n	n, 35 ft	12.0 n	n, 40 ft	13.5 n	n, 45 ft		n, 50 ft		n, 55 ft	M	ax. reac	:h
		Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	Along	Across	N
		UC	uc	uc	UC	UC	UC	UC	uc	UC	UC	UC	UC	*1,330	*1,330	12.0
	13.5 m kg									Berlin Miller	h and the same of			*2,970	*2,970	41.
	45 ft lb 12.0 m kg							*1,870	*1,870					*1,260	*1,260	PACTORISM
	40 ft lb		a principalan-out	Repair Conserved	ENCORPORA MINUS	I International Contractions	a promision and	*3,470			ANTONIA PROPERTY AND ADDRESS OF THE PARTY AND	w whereastern transport	automorphism and the same	CONTRACTOR OF COURSESSES	*2,790	E GASTELLE
	10.5 m kg									*1,330	*1,330			*1,210	*1,210	
	35 ft lb	A RESIDENCE PROPERTY.	T DATE OF THE PARTY OF THE PART	BILLIONA SERVE	1011/1015/0110	I HARMANANANAN			*5,080	*2,060	*2.060			*2,680	*2,680 *1,190	
	9.0 m kg 30 ft lb					and the second		Carrier & Section	*5,940	CONTRACTOR OF STREET				Control of the Control	*2,630	
	7.5 m kg	SE CONTRACTOR SECURE						*2,800	NA RESISTANCIA CONTRACTOR NA	*2,530				*1,180	*1,180	16.
	25 ft lb		a tologicinemicos	a beggeonne termin	100000000000000000000000000000000000000	d British Charles		*6,140	5,860	*5,160	4,630	a firme-example of	e essauranteanna	*2,610	*2,610	2 57702300
	6.0 m kg						*3,060			*2,870		*1,690	1,680	*1,190	*1,190	
	20 ft lb	M MANAGEMENT OF THE PARTY OF TH		40 570	±0.570	an appropriate the property of the party of	*6,680	S STUDIOSOCIONOS S	N BIVANDOISESSES	*6,050	4,500 2,020	*2,900 *2,080	*2,900 1,630	*2,630 *1,220	*2,630	# M1050
	4.5 m kg			*3,570 *7,770	*7,770	*3,320 *7,240	3,120 6,720	*3,130 *6,840		*2,990 *6,550	4,330	*3,880			*2,680	
	15 ft lb	OF REPORTSHIPS IN	*4,500			III INTERNATIONS	NE ADMINISTRAÇÃO DE PARTICIPAÇÃO DE PARTICIPA DE PARTICIPAÇÃO DE PARTICIPAÇÃO DE PARTICIPAÇÃO DE PARTICIPAÇÃO	*3,340		*3,140	1,930	*2,360			*1,260	
Soom:	10 ft lb			*8,640	7,900	*7,850	6,310	*7,280	5,090	*6,860	4,130	*4,500		*2,770	*2,770	56
0.2 m LR, 3'6"	1.5 m kg			*4,390	3,390	*3,900		*3,550		3,120	1,830	*2,530	or province & tocharpoortie	*1,320	*1,320	
rm:	5ft lb		DE SERVICIO DE CONTROL SE	*9,520	7,300	*8,490	STATE OF STREET	*7,740	4,800	6,700	3,930	*4,830 *2,560		*2,900	1,330	
.9 m LR, 25'9"	Om kg			*4,770 *10,350	3,140 6,770	*4,180		7,690	2,110 4,530	6,500	3,740	*4,790		*3,080	2,930	
shoe : 800 mm, 32"	0 ft lb			4,970	2,930		2,410	3,450			1,670	*2,370		*1,500	1,330	16
: TW	-5 ft lb			10,720	6,320	8,850	5,180	7,440	4,290	6,330	3,580	*4,180		*3,310	2,940	
5,900 kg,	-3 m kg	5,950	3,430	4,800	2,780			3,370	1,910	2,880	1,610	*1,810	1,380	*1,630		16
5,210 lb	-10 ft lb			10,360		8,590	4,930	7,250	4,110	6,210	3,470 1,580			*3,620 *1,820		54 16
	-4.5 m kg			4,700 10,130	2,680 5,770	3,900 8,410	2,210 4,770	3,310 7,140	1,860 4,000	2,850 6,160	3,410	the second second	NAMES OF THE OWNER, WASHINGTON	*4,030	3,170	52
	-15 ft lb			4,650	2,630		2,180	3,290						*2,070	BUILD AND COURT STORY	
	-20 ft lb			10,020	A TOTAL A STATE OF THE PARTY.	8,340		7,110	3,980			ca Constitution		*4,610	3,430	
	-7.5 m kg			4,650	2,640	3,880	2,190	3,320						*2,440		14
	-25 ft lb			10,050		8,380	AND RECOGNIZIONS OF THE PARTY O	7,190	4,050		B PERSONAL PROPERTY.			*5,470	3,830	
	-9 m kg		A		2,700									*6,820		
	-30 ft lb	OCS SELECTION CONTRIBUTIONS		10,220			4,510								2,430	
	-35 ft lb	D2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		*9,820		NA STATE OF THE PARTY AND	CH STOCKPOOL	es turningelio	and the latest desired to	- Darriconnoco	on money-	and company of	en pressaysterna	*8,400	5,520	38
	-12 m kg			THE RECEIPTOR WHITE AND A										*3,840 *8,460		
															7,510	3:

-40 ft lb *9,450 8,170 *8,460 7,510 32.12 ft -13.5 m kg -45 ft lb *8,047 *8,047 24.61 ft lb *8,047 *8,047 42.61 ft lb *8,047 *8,047 42.61 ft lb *8,047 *8,047 42.61 ft lb *8,047 48,047

Equipment

STANDARD EQUIPMENT Turbocharged, 4 stroke diesel engine with water cooling, direct injection and charged air cooler that meets EU Stage V requirements Air filter with indicator Air intake heater Cyclone precleaner Electric engine shutoff Fuel filter and water separator Delayed engine shutdown Alternator, 80 A Electric / Electronic control system Advanced mode control system Selfdiagnostic system Machine status indication Engine speed sensing power control Automatic idling system Onetouch power boost Safety stop/start function Adjustable LCD color monitor Master electrical disconnect switch Engine restart prevention circuit Highcapacity halogen lights: - Frame-mounted 2 - Boom-mounted 1 Extra work lights(Halogen): Cab-mounted 3 Boom-mounted 1 Batteries, 2 x 12 V / 170 A Start motor, 24 V / 5.5 kW Travel alarm Frame Access way with handrail Tool storage area Punched metal antislip plates Counterweight: 13,670 lb 15,210 lb Long Reach Undercarriage Undercover (heavyduty) Hydraulic track adjusters Greased and sealed track link Track Guard Hydraulic system Boom up swing priority function Boom travel priority function (Creep) Boom down speed control Attachment management system (up to 32 programmable memories) - Variable flow and pressure pre-setting Hammer & shear, 2 pump flow Additional return filter (Hammer & shear piping Boom float function without HRV Straight travel pedal Automatic sensing hydraulic system Summation system Boom priority Arm priority Swing priority ECO mode fuel saving technology Boom, arm and bucket regeneration valves Swing antirebound valves Boom and arm holding valves Multistage filtering system Cylinder cushioning

STANDARD EQUIPMENT
Cab and interior
ROPS (ISO121172) certified cab
Opening top hatch
Silicon oil and rubber mounts with spring
Travel pedals and hand levers
Adjustable operator seat and joystick control console
Heater & airconditioner, automatic
Flexible antenna
Radio with MP3 & USB Jack with bluetooth
Hydraulic safety lock lever
Cab, allweather sound suppressed, includes:
Cup holders
Door locks
Tinted glass
Floor mat
Horn
Large storage area
Pullup type front window
Removable lower windshield
Seat belt
Safety glass
Sun screens, front, roof, rear
Rain shield
Windshield wiper with intermittent feature
Volvo smart view
Master key
Track shoes
32" with triple grousers
Digging equipment
Linkage with lifting eye
Boom: 20'4" monoblock
Arm: 10'0"
Boom: 33'6" monoblock, Long Reach
Arm: 25'11", Long Reach
Manual centralized lubrication
Machine controls
Dig Assist
Volvo Active Control (Semi-autonomous)

OPTIONAL EQUIPMENT Block heater: 120 V, 240 V Oil bath pre-cleaner Diesel coolant heater, 10 kW Water separator with heater Auto engine shutdown Reversible fan Fuel filler pump: 13.2 gpm, with automatic shutoff Electric Extra work lights(LED): Cab-mounted 3 Boom-mounted 1 Counterweight-mounted 1 Green light beacon Anti-theft system Rotating warning beacon Smart connect for tilt rotator Tilt rotator 3rd gen Dig assist, smart connect On Board Weighing (OBW) Undercarriage Full track guard

24/28/36" with triple grousers

24" HD with triple grousers 24/28" with double grousers

Cylinder contamination seals Auxiliary hydraulic valve

Hydraulic oil, ISO VG 46

Quick coupler piping

Automatic twospeed travel motors

OPTIONAL EQUIPMENT

High walker undercarriage

Hydraulic system

CDC, Comfort Driving Control

Hose rupture valve: boom & arm

Overload warning device

Boom float function with HRV

Hydraulic piping:

- Slope & rotator

- Grapple

- Oil leak (drain) line

Volvo hydraulic quick coupler S2

Volvo hydraulic quick coupler U30 / U35

Volvo hydraulic quick coupler SQ70 55

Volvo hydraulic quick coupler SQ70

Hydraulic oil, biodegradable 46

Hydraulic oil, longlife oil 32

Hydraulic oil, longlife oil 46

Fuel tank-fast fuel fill prep Hammer & shear, 1 pump flow

Cab and interior

High visibility cabin

Fabric seat with heater

Fabric seat with heater and air suspension

High-strength one piece front windshield (P5A)

Falling object guard, FOG (fixed type or hinge type)

Frame-mounted

Cab-mounted

Cab-mounted falling object protective structure (FOPS)

Side view camera

Smoker kit (ashtray and lighter)

Safety net for front window

Lower wiper with intermittent control

Anti-vandalism kit

Air pressure supply in cabin

Rear view camera

Control joysticks with 4 switches

OPTIONAL EQUIPMENT

Propotional joysticks with 3 switches

Digging equipment
Arm: 8'4" HD, 10'0", HD, 12'2"

Arm: 25'11", long reach

Service

Tool kit, daily maintenance

Tool kit, full scale

Other

Hybrid: Please refer to separate Brochure for more details

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Deluxe seat



Hybrid



Oil drain line



Reversible cooling fan



High-visibility cab

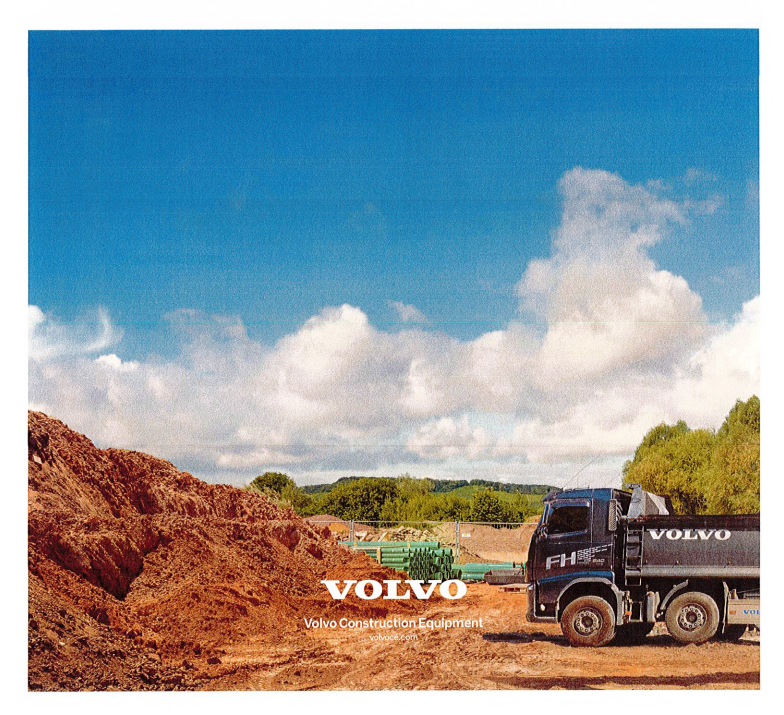




TiltRotator



Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.





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Volvo Construction Equipment North America Warranty – Disclaimers – Limitations Limited Warranty for Governmental / Municipalities

Volvo Construction Equipment North America ("Volvo CE") hereby extends to its authorized dealers ("Dealer") and the Dealer's Governmental / Municipalities customers ("Customer", and both Dealer and Customer are referred to herein as a "Buyer"), who purchase a new Volvo construction equipment machine ("Machine") or new Volvo part ("Part", both of which are referred to herein as a "Product") from Volvo, the following limited warranty:

Subject to the exceptions and limitations set forth below, Volvo CE or Dealer will repair or replace any part of a new Machine or new Part which proves to be defective in material or workmanship during the following periods (the "Warranty Period"):

Volvo wheel loaders: 12 months/2500 hours, whichever first occurs Volvo articulated haulers: 12 months/2500 hours, whichever first occurs Volvo hydraulic excavators: 12 months/2500 hours, whichever first occurs Volvo motor graders: 12 months/2500 hours, whichever first occurs

Volvo compactors: 12 months/1500 hours, whichever first occurs 24 months unlimited hours on DD90 and larger compactors Volvo pavers: 12 months/1500 hours, whichever first occurs

24 months unlimited hours on 6000 / 7000 series pavers Volvo milling: 12 months/1500 hours, whichever first occurs

Volvo compact wheel loaders (up to 100 net hp.): 12 months/unlimited hours Volvo skid steer loaders: 12 months/unlimited hours; Lifetime arm for one-sided

Volvo compact hydraulic excavators (less than 11 metric tons): 12 months/unlimited hours

Volvo backhoe loaders: 12 months/unlimited hours

Volvo engines: 12 months/2500 hours, whichever first occurs Volvo parts: 6 months/1500 hours, whichever first occurs

Volvo remanufactured components: 12 months/2500 hours, whichever first occurs

Volvo Attachments: 12 months

The Warranty Period commences immediately following the delivery of said Product to the Buyer who first puts said Product into use. The foregoing limited warranty shall include the labor cost to accomplish the repair or replacement of the defective part provided that the repair or replacement was performed by a Dealer.

The foregoing warranty does not cover: (i) any Product found to have been damaged by abuse, accident, other casualty or a failure to maintain or use the warranted Product in accordance with the applicable manuals or instructions (Buyer is required to use only original equipment manufacturer filters during the Warranty Period); (ii) the labor costs to repair or replace defective Parts after the expiration of the Warranty Period of the Machine in which such Part is located; (iii) overtime labor premiums; (iv) costs and expenses associated with the transportation of Dealer's service personnel to and from the location of the warranted Product; (v) any parts, components, attachments or accessories for which Buyer receives a separate warranty by the manufacturer or producer thereof (in specified cases said warranty may be administered by Volvo CE); (vi) maintenance items or ground engaging parts that have achieved their normal service life.

DISCLAIMER OF IMPLIED WARRANTIES AND LIMITATION OF REMEDIES

THE FOREGOING WARRANTY TO BUYER IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, AND THERE IS NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

REMEDIES AVAILABLE TO BUYER ARE LIMITED TO MAKING A CLAIM UNDER THE FOREGOING WARRANTY AND ARE EXCLUSIVE AND EXPRESSLY LIMITED TO OBTAINING THE PARTS AND LABOR IN ACCORDANCE WITH THE TERMS OF SAID WARRANTY.

21D1001547-NA REV. 03/2013



Warranty — Disclaimers — Limitations

LIMITATIONS OF LIABILITY AND DAMAGES

Regardless of whether a claim against Volvo CE or Dealer is based on the foregoing warranty or is an action in contract, tort (negligence or strict liability) or otherwise, their respective liability for losses, damages or expenses of any kind arising from the design, manufacture, repair or sale of the Products is limited, unless otherwise prohibited by law, to an amount not exceeding the cost performing the obligations contained in the foregoing warranty, and in no event shall their respective or joint liability exceed the value of the Product or part thereof giving rise to such liability.

CONSEQUENTIAL AND SIMILAR DAMAGES NOT RECOVERABLE

Except for performing the obligations of the foregoing warranty in accordance with its terms, Volvo CE and Dealer shall have no liability for loss, damage, or expense, directly or indirectly, attributable to a loss of use of a Product, loss or damage to the Product or any part thereof or any other economic or commercial loss, including, without limitation, lost profits or special or consequential damages (except liability) for any type of consequential damages which by law may not be disclaimed). The parties intend that this probabilition against consequential and similar damages will survive and be effective even if the limitation of remedies in the foregoing sections is found to fail of its essential purpose under section 2-719 of the Uniform Commercial Code.

ALLOCATION OF RISK

The foregoing warranty disclaimers, limitations of liability and limitation of remedies are bargained allocations of risks among (i) the Customer who purchased the Product; (ii) the Dealer who sold the Product, and (ii) Whote Dec. Which its a citing anyt beneficiary of the contract of Sale between the Customer and the Dealer. The Buyer of the Product approach for great parts and the product to which the foregoing warranty applies. Volvo CE is prepared to offer different warranties and other allocations of risk for other p

Company ID Number: 475502

E-VERIFY

CORPORATE COMPANY

If you have any questions, contact E-Verify at 888-464-4218.

INFORMATION REQUIRED FOR E-VERIFY			
Information relating to your Co	mpany:		
Company Name:	Cowin Equipment Company Inc		
Company Facility Address:	2238 Pinson Valley Parkway Birmingham, AL 35217		
County or Parish:	JEFFERSON		

Information relating to the Corporate Administrator(s) for your Company on policy questions or operational problems:

Telephone Number: E-mail Address:

George Tickle (205) 488 - 3950 gtickle@cowin.com

Fax Number:

(205) 841 - 2639

Telephone Number: E-mail Address:

Tracy Womack

(205) 488 - 3959

twomack@cowin.com

Fax Number:

(205) 488 - 3164





Company ID Number: 505216

THE E-VERIFY PROGRAM FOR EMPLOYMENT VERIFICATION MEMORANDUM OF UNDERSTANDING

ARTICLE I

PURPOSE AND AUTHORITY

This Memorandum of Understanding (MOU) sets forth the points of agreement between the Department of Homeland Security (DHS) and Cowin Equipment Co Inc (Employer) regarding the Employer's participation in the Employment Eligibility Verification Program (E-Verify). This MOU explains certain features of the E-Verify program and enumerates specific responsibilities of DHS, the Social Security Administration (SSA), and the Employer. E-Verify is a program that electronically confirms an employee's eligibility to work in the United States after completion of the Employment Eligibility Verification Form (Form I-9). For covered government contractors, E-Verify is used to verify the employment eligibility of all newly hired employees and all existing employees assigned to Federal contracts or to verify the entire workforce if the contractor so chooses.

Authority for the E-Verify program is found in Title IV, Subtitle A, of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), Pub. L. 104-208, 110 Stat. 3009, as amended (8 U.S.C. § 1324a note). Authority for use of the E-Verify program by Federal contractors and subcontractors covered by the terms of Subpart 22.18, "Employment Eligibility Verification", of the Federal Acquisition Regulation (FAR) (hereinafter referred to in this MOU as a "Federal contractor with the FAR E-Verify clause") to verify the employment eligibility of certain employees working on Federal contracts is also found in Subpart 22.18 and in Executive Order 12989, as amended.

ARTICLE II

FUNCTIONS TO BE PERFORMED

A. RESPONSIBILITIES OF SSA

- 1. SSA agrees to provide the Employer with available information that allows the Employer to confirm the accuracy of Social Security Numbers provided by all employees verified under this MOU and the employment authorization of U.S. citizens.
- 2. SSA agrees to provide to the Employer appropriate assistance with operational problems that may arise during the Employer's participation in the E-Verify program. SSA agrees to provide the Employer with names, titles, addresses, and telephone numbers of SSA representatives to be contacted during the E-Verify process.
- 3. SSA agrees to safeguard the information provided by the Employer through the E-Verify program procedures, and to limit access to such information, as is appropriate by law, to individuals responsible for the verification of Social Security Numbers and for evaluation of the E-Verify program or such other persons or entities who may be authorized by SSA as governed





Company ID Number: 505216

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

Employer Cowin Equipment	t Co Inc		
Tracy Womack			
Name (Please Type or Print)		Title	
Electronically Signed Signature		02/15/2012 Date	
organica o		Pais	
Department of Homeland Secu	ırity – Verificatio	on Division	
USCIS Verification Division	l		
Name (Please Type or Print)	- The Transport of the Control of th	Title	
Electronically Signed		02/15/2012	
Signature		Date	
Infor	motion Doquis	ed for the E-Verify Program	
IIIIOI	madon Require	ed for the E-verily Program	
Information relating to yo	ur Company:		
Company Nam	e:Cowin Equipme	nt Co Inc	
January Ham	V		
Company Facility Addres	2238 Pinson Val	llev Parkway	
Company Facility Addres	5.2200 1 1113011 1411	indy i di Nituy	
	Birmingham, AL	. 35217	
The second control of the second seco			
Common Allows A.			
Company Alternate Address:	PO Box 10624		
	Birmingham, AL 35202		
	Dillingiani, AL		
County or Parish:	JEFFERSON	THE CONTROL OF STREET OF STREET, STREE	
Employer Identification Number:	630141942		