

Volvo Construction Equipment Building Tomorrow



Volvo Compact Excavators 1.56-1.84 t 16.3 hp



Built ready

A small machine packed with big features, the EC15E is the perfect choice when a compact machine is right for your application. Strong and tough with the performance to match, the machine is designed to promote low operating costs.

Small but tough

The unique high-profile counterweight design is made from three strong pieces of cast iron which wrap around the rear of the machine, protecting all vital components. All-around steel panels, recessed 10mm from the counterweight, offer further protection.



Safe and easy operation

The roomy and uncluttered operator environment of the machine is designed to keep you safe and focused while at work, including simple layout of the controls, fingertip controls and large travel pedals. Safety is built-in to the machine with a ROPS/TOPS/FOPS cab and canopy, a large entrance including high visibility step, and an orange seatbelt as standard for easy checks by site managers.



Best-in-class serviceability

Complete maintenance tasks with speed thanks to the hinged fuel tank which enables an impressive ease of access to the engine compartment, and easy to locate daily check points. A 50-hour greasing interval further contributes towards the bestin-class serviceability of this machine.



Transport with ease

Transportation of the machine is safe and secure, thanks to its light weight and convenient design. With automatic slew lock and four easily accessed large tie-down points on the upper frame, the machine can be safely transported on a small trailer with up to three buckets and a hydraulic breaker, while maintaining a total transport weight of less than 2t.





COMPACT By Design

With a machine width less than 1m, combined with a reduced machine height to less than 2.35m, you can count on the EC15E to deliver superior performance when working in confined spaces. The machine design ensures maximum visibility and a reduced risk of machine damage when working alongside obstacles.

Compact machine, big potential

SMALL BUT TOUGH

- All-around steel panels **NEW**
- High-profile cast counterweight A VOLVO EXCLUSIVE
- Boom cylinder on top
- Protected hoses, routed inside the boom



SAFETY FIRST

- High visibility entry step and cab handrail, orange seatbelt **A VOLVO EXCLUSIVE**
- Controls lock options (switch, seat operator presence or buckled seatbelt sensor) A VOLVO EXCLUSIVE
- 4 large easily accessible tie-down points on the upper frame **NEW**
- ROPS/TOPS/FOPS certified cab and 4-pillar canopy



OPERATE WITH EASE

- Fingertip controls **A VOLVO EXCLUSIVE**
- Simple controls layout
- Uncluttered floor, large travel pedals
- Smooth combined movements

MAXIMIZE PROFITABILITY

- Convenient access to engine compartment thanks to hinged fuel tank **A VOLVO EXCLUSIVE**
- All-around flat windows
- 50-hour greasing intervals
- Patented hydraulic filter

THE COMPLETE PACKAGE

- Range of Volvo buckets and quick couplers
- Matched Volvo breaker
- Genuine Volvo Parts
- Volvo Financial Services

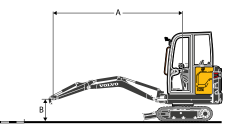
Volvo EC15E in detail

Engine		
Engine		D0.9A
Max. power at	r/min	2 300
Gross	kW	12
	hp	16.3
According	to ISO 2	2534 / SAE J1995
Max. torque	Nm	52
at engine speed	r/min	1800
No. of cylinders		3
Displacement	cm ³	898
Bore	mm	72
Stroke	mm	73.6
Compression ratio		24
Electrical system		
Battery	V	1 x 12
Battery capacity	Ah	42
Alternator	V/Ah	12/40
Swing system		
Max, slew speed	r/min	9.5
Max, slew torque	daNm	243
Undercarriage		
Bottom/top rollers per side		3/0
Track tension		By grease piston
Blade (width x height)	mm	990 x 230
Digging Performances		
Standard bucket width (blade, W/O side cutter)	mm	450
Standard bucket mass	kg	33
Standard bucket rated capacity	1	36
Bucket rotation	•	196
Bucket breakout force (ISO)	daN	1290
Short arm tearout force (ISO)	daN	795
Long arm tearout force (ISO)	daN	695
Standard bucket rated capacity Bucket rotation Bucket breakout force (ISO) Short arm tearout force (ISO)	daN daN	36 196 1 290 795

Weight and Ground Pressure			
Operating weight according to ISO 6016	kg	16	40
Ground pressure (cab)	kPa	2	8.4
Transport weight	kg	15	65
With rubber tracks	mm	2	30
With short arm	mm	9	50
With fuel tank capacity	%	1	00
With canopy	-kg		84
With long arm	+kg		4
With long arm and heavy counterweight	+kg		38
Hydraulic system			
Maximum system flow	l/min		34
Maximum flow for accessories	l/min		30
Maximum operating pressure	MPa		17
Travel System			
Max, drawbar pull	daN	11	60
Max. travel speed low	km/h		1.9
Gradeability	0		30
Service Refill			
Fuel tank	1		21
Hydraulic system, total	1		21
Hydraulic tank	1		15
Sound Level			
Interior sound level according to ISO 6396			
LpA	dB(A)		78
External sound level according to ISO 6395	and EU No	oise Directive	
(2000/14/EC) and 474-1:2006 +A1:200			
LwA	dB(A)		93

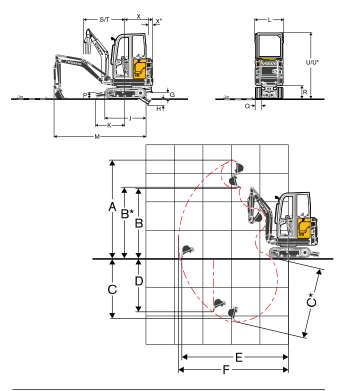
LIFTING CAPACITY EC15E

These capacities are given for a machine equipped with a cabin, rubber tracks and without a bucket or quick coupler. The below values are in compliance with ISO standard 10567. They do not exceed 75% of the tipping load or 87% of the hydraulic limit with the machine on firm level ground. Loads marked with an asterisk (*) are limited by machine's hydraulic lifting capacity rather than tipping load. Caution: In accordance with EN 474-5, the machine must be equipped to carry out handling operations. It is the operator's obligation to know and follow the applicable national and local safety regulations.



			Lifting point radius (A)								
					2.0 m		3.0 m		Max reach		
	Lifting point height (B) m								Max. m		
	2	kg	-	-	-	-	274	228	2.95		
Arm: 950mm	1	kg	441*	374	260	216	225	187	3.32		
+ Dozer blade up	0	kg	430	349	252	209	224	185	3.28		
-	-1	kg	427*	349	-	-	238*	225	2.81		
	2	kg	-	-	-	-	278*	228	2.95		
Arm: 950mm	1	kg	441*	374	291*	216	263*	187	3.32		
+ Dozer blade down	0	kg	544*	349	295*	209	247*	185	3.28		
	-1	kg	427*	349	-	-	238*	225	2.81		
	2	kg	-	-	241*	222	228*	203	3.15		
Arm: 1 150mm	1	kg	364*	364*	261	216	207	172	3.51		
+ Dozer blade up	0	kg	430	348	251	207	206	171	3.49		
	-1	kg	425	344	235*	206	225*	202	3.06		
	2	kg	-	-	241*	222	228*	203	3.15		
Arm: 1 150mm	1	kg	364*	364*	274*	216	236*	172	3.51		
+ Dozer blade down	0	kg	549*	348	297*	207	229*	171	3.49		
	-1	kg	455*	344	235*	206	225*	202	3.06		
Arm: 1150mm	2	kg	-	-	241*	238	228*	220	3.15		
	1	kg	364*	365*	274*	232	236*	185	3.51		
+ Dozer blade down	0	kg	549*	373	297*	223	229*	183	3.49		
+ Heavy counterweight	-1	kg	455*	369	235*	221	225*	216	3.06		

DIM	DIMENSIONS					
Description Unit				EC15E		
Arm	rm mm 950					
А	Maximum cutting height	mm	mm 3 439 3 582			
В	Maximum dump height	mm	2 444 2 588			
B*	Maximum bucket clearance	mm	2 4 8 2	2 6 2 5		
С	Digging depth	mm	2 2 3 4 2 4 3 4			
C*	Maximum digging depth	mm	2 474	2 670		
D	Maximum vertical wall digging depth	mm	1898 2091			
E	Maximum digging reach at ground level	aximum digging reach at ground level mm 3 800 3 9				
G	Highest position dozer blade	mm	221			
Н	Lowest position dozer blade	mm	296			
J	Track length	mm	1462			
к	Dozer blade, maximum reach at ground level	mm	1 028			
L	Overall width with 230mm tracks	mm	995			
Μ	Overall length	mm	3 550	3 431		
M*	Transport length (arm lowered)	mm	3 755	3 768		
Ρ	Dozer blade height	mm	230			
Q	Shoe width (rubber)	mm	230			
R	Ground clearance to superstructure	mm	453			
S	Front slew radius	mm	1455	1 476		
Т	Front slew radius with maximum offset	mm	1 181	1184		
U	Overall height cab	mm	2 334			
U*	verall height canopy mm 2 298		98			
Х	Tail slew radius mm 1 018		18			
X1	Rear overhang (across tracks) mm 342			12		
β1	Maximum boom offset to the right					
β2	Maximum boom offset to the left mm 525					
(1) (Dption					



(1) Op

STANDARD EQUIPMENT Engine
Low emission, water-cooled, Volvo 3-cylinder diesel engine, meeting EPA Tier 4 and EU
Stage V environmental regulations
Starter motor protected against ignition when engine is already running
Automatic engine cut-off in case of overheating or low oil level
Engine starting safety device: the left console must be raised to operate the starter
Drivetrain
Axial piston hydraulic motors equipped with an epicyclic reduction gears
Inner flange bottom rollers lubricated for life
Electric / Electronic control system
Maintenance-free battery
IP67 protected electrical system and high quality connectors
Battery disconnect connector
Two working lights on cab version
Working light on the canopy frame
12V power socket in cab with cellular phone storage
Swing system
Radial piston hydraulic motor with integrated shockless valve
Automatic multi-disc spring applied hydraulic released slew brake
Superstructure
Stamped steel panels all-around, recessed 10 to 15mm
4 integrated tie-down points on upper structure
Jndercarriage
230mm rubber tracks
Box welded fabricated frame
Box section highly rigid dozer blade structure
230mm rubber tracks
Hydraulic system
High performance Volvo Hydraulic System
Flow-Sharing and Load Sensing main control valve
Boom cylinder cushioning at end stroke (up)
Patented filtering and filling element
Large side by side oil cooler and radiator
Double-acting hydraulic circuit for accessories
Hydraulic hoses routed inside the boom for increased protection
Cab / Canopy
Cushionned operator station
Highly visible orange footstep
Highly visible orange seatbelt with warning indicator on display
Toolbox with integrated storage for operator's manual and lockable door
Cab
Highly visible orange handrail
Flat toughened glass all-around
Heating systems with in-cab adjustment of temperature and air flow, and multiple air vents
Radio preparation (antenna, wire harness)
Digging equipment
Casted end and structural parts on arm, pivot, undercarriage and upper structure noze
Monoblock box welded fabricated boom and arm
Long-life steel bushings & hardened, pre-lubricated and corrosion resistant pins
50-hours intervals on all grease points
Machine controls
Automatic locking device for pilot controls and travel levers when the left console is raised
On/Off fingertip control for boom offset and auxiliary circuit
Pressure accumulator to lower the equipment on the ground
Instrumentation and monitoring
Permanent digital hour meter visible from outside cab
Engine temperature and fuel level gauges
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STANDARD EQUIPMENT

SIANDARU EGOIPMENT Official approval Machine conforming to European directive 2006/42/EC Noise emissions in the environment conforming to directive 2000/14/EC Hand Arm Vibrations - Whole Body Vibrations compliant with directive 2002/44/EC Electromagnetic compatibility (EMC) conforming to European directive 2004/108/EC and its amendments

Its amendments Object handling docice conforming to EN 474-1 and EN 474-5 standards ROPS (Roll-Over Protective Structure) conforming to ISO 3471-1 and SAE J1040 standards TOPS (Tip-Over Protective Structure) conforming to ISO 12117 and EN 13531 standards OPG 1 (Operator Protective Guard on top) conforming to ISO 10262 standard (when equipped)

OPTIONAL EQUIPMENT Operator environment

Operator environment
Robust 4-pillar structure canopy
Heated cab
Vinyl seat with mechanical suspension, low back and 2" orange seatbelt
Vinyl seat with mechanical suspension, extended back with lumbar adjustment and 2" orange retractable seatbelt
Vinyl seat with mechanical suspension, extended back with lumbar adjustment and 3" retractable seatbelt
Fabric seat with mechanical suspension, low back and 2" orange seatbelt
Fabric seat with mechanical suspension, extended back with lumbar adjustment and 2" orange retractable seatbelt
Fabric seat with mechanical suspension, extended back with lumbar adjustment and 3" retractable seatbelt
Additional lockable storage box (behind the seat)
Radio, AUX, USB, Bluetooth
Anti-theft, code lock
Anti-theft, coded key
Controls lock, switch
Controls lock, seat operator presence and switch
Controls lock, seatbelt sensor
Tool kit
Machine exterior
Left/Right rearview mirror
One protected worklight on the boom
One rear worklight
Rotating beacon
LED worklights package
Green beacon link to safety belt
Heavy counterweight
Several level of customisation (RAL specifications) to match with your corporate identity
Hydraulics
Relief valve for auxiliaries
Kit 2 flat face hydraulic couplings
Boom and arm safety lifting valves
Boom, arm and dozer blade safety lifting valves
Several grades of mineral and bio hydraulic oil
Digging equipment
Short arm
Long arm
Attachments
Volvo mechanical quick coupler (pin-on)
Lehnhoff [®] mechanical guick coupler
Symmetrical type mechanical quick coupler (\$30)
General Purpose buckets
Fixed Ditching buckets
Titted Ditching buckets

Tiltable Ditching buckets Hydraulic breaker HB02LN



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