VOLVO



Volvo Compact Excavators 1.79-2.06 t

EC18 ELECTRIC, ECR18 ELECTRIC

Volvo Construction Equipment



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.

Small machines, big results

With decades of experience in the design and manufacture of compact excavators and wheel loaders, our range of compact machinery is designed with customer success in mind. Built from the same DNA as large Volvo machinery, our compact range sets the standard for efficiency performance and uptime – complemented by an extensive range of Volvo attachments for maximum versatility.

Building on our proud history, the Volvo Concept Lab continues to create cutting-edge ideas and innovative concepts – such as our award-winning electric compact machines – to ensure we offer our customers machines which deliver big results 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





TAKE YOUR BUSINESS TO NEW PLACES

Building on the success of the ECR25 Electric and expanding on the proven technology of their diesel counterparts, the introduction of the EC18 Electric and ECR18 Electric Compact Excavators opens up a new category within the Volvo electric machinery portfolio.

Work anytime, anywhere

The EC18 Electric and ECR18 Electric boast both low noise and zero-tailpipe emissions, creating new opportunities for your business. Operate in noise sensitive areas and out of standard hours, as well as on low-carbon projects and indoors, without the need for costly fume extraction systems or being restricted by operator time limits.





Create a better work environment

Operators will experience the world-class operator environment for which Volvo is renowned, including large entrance, superior visibility and comfort levels, further enhanced thanks to a dramatic reduction in noise, vibration and heat, and no exhaust fumes. This all contributes towards a quieter and cleaner jobsite, improving communication and working conditions for all personnel.

Small but tough

With a variable undercarriage that retracts to less than 1m and expands up to 1.35m, combined with a reduced machine height to less than 2.35m, you can count on the compact excavator to deliver superior performance when working in confined spaces. The machine design ensures that the right frame corner, swing post and cylinder stay within the tracks' width, resulting in maximum visibility and a reduced risk of machine damage when working alongside obstacles.

Unrivalled operator experience

The Volvo Electric Compact Excavators provide everything you would expect from their diesel counterparts, including heated cab (EC18 Electric only), ergonomic and intuitive controls, unrivalled combination of movements as well as best-in-class stability.

This is further enhanced by a number of features unique to the electric concept more responsive hydraulics due to the immediate torque, and a range of customizable settings to adapt machine behavior according to the type of work and operator preference. Auxiliary hydraulic flows and joystick responsiveness are easily adjusted from the user-friendly interface.







MAKE THE MOST OF EVERY CHARGE

The EC18 Electric can deliver up to 6 hours of work per charge depending on the environment and task at hand. For example, 4 hours 30 minutes of non-stop work could be expected when grading with a ditching bucket, and 2 hours when trenching.

The ECR18 Electric can deliver up to 5 hours of work per charge depending on the environment, task at hand and work mode. For example, 3 hours 30 minutes of non-stop work could be expected when grading continuously.

To find out if an electric Volvo machine is the right fit for your activities, just talk to your dealer, who can help you calculate operating time and the optimum charging solution based on your operation.

Uptime you can count on

Enter the brave new world of electric machinery with complete confidence thanks to a range of solutions and services from Volvo. Count on the best battery technology, reduced servicing, fast-charging solutions and impressive warranties to give you complete peace of mind that your EC18 Electric and ECR18 Electric will deliver all the performance and uptime which your operation demands.



Flexible charging solutions

The Volvo EC18 Electric and ECR18 Electric come with an on-board charger which supplies a 3 kW power output to the batteries, allowing the machine to charge from 0% to 100% in as little as 6 hours for EC18 Electric and 5 hours for ECR18 Electric. They come with the necessary charging cable, plug and adapters to charge from a wall socket or wallbox.

When projects and applications demand faster charging, a range of optional fast off-board chargers are available for both indoor and outdoor use. These will charge the EC18 Electric and ECR18 Electric from 0 to 80% in up to 1 hour 15 minutes and 1 hour respectively.

The best battery technology

The best machines deserve the best power solutions, which is precisely what you can expect in the Volvo Electric Compact Excavators, equipped with a lithium-ion 48V battery. Simply put, this is the best technology for the job with a capacity of 20 kWh for the EC18 Electric, and 16 kWh for the ECR18 Electric.

What's more, the battery is designed to deliver up to 2,000 full charge cycles, accounting for the full life expectancy of the machine.

Reduced maintenance

Give your uptime a boost and reduce maintenance requirements thanks to the fully electrified machine, powered by a maintenancefree motor. What's more, the electric motors stop when the machine is not working or moving, eliminating unnecessary wear.



EMMA: your uptime partner

Stay ahead of charging requirements and ensure your Volvo electric machine is ready for action with our Electric Machine Management Application. 'EMMA' is a web application providing insight into your machine, including charging status, battery level and geographic location. Simply access the application on any internet-connected device to gain valuable information to help you manage the charging process more efficiently and maximize machine uptime.

5 years premium support*

In addition to the first-class back-up and support from your Volvo dealer, Volvo CE electric machines come complete with 2-year free servicing and a 2-year full machine warranty. Furthermore, by signing up for a maintenance agreement after year 2, the battery and electronic components are covered free of charge against defects for an additional 3 years.

*Check details with your local dealer



Here is how a day out with EMMA looks like

EC18 Electric: A proven past, an electric future

Zero emission electric power

- No emission locally
- Sound level down
- Low electricity cost
- No power consumption when machine not working

Flexible charging solutions

- Safe and standard Electric Vehicles (EV) charging protocol
- 0 to 100% in up to 6 hours on a 16A workshop outlet
- Standard fast charger preparation
- 0 to 80% in up to 1 hour 15 minutes with our selection of fast chargers
- Keep track of charging status, battery level and geographic location with EMMA, the Electric Machine Management Application

State-of-the-art battery technology

- 2 to 6 hours of run time depending on application
- Operating time calculator available (contact your dealer)
- 48V lithium-ion, maintenance-free battery
- Designed to deliver up to 2,000 full charge cycles
- 5-year battery warranty

Reduced maintenance

- Maintenance-free electric motor, featuring auto shutoff to save wear
- Easy access to components
- 50-hours greasing intervals

Small but tough

- Overall minimum width of 995 mm with expendable undercarriage
- Short radius
- Front right corner, swing post and cylinder within tracks' width
- High-profile cast-iron counterweight
- All-round steel panels recessed from counterweight
- Hoses routed inside the boom



A new level of operator comfort

- Large entrance, spacious and uncluttered heated cab
- Superior visibility, low vibration
- 5" color display with jog wheel navigation
- Extensive information and customization abilities
- Simplified menu for better control over settings management
- Fingertip controls, with adjustable hydraulic flow
- Secondary accessory circuit
- Double acting circuit for hydraulic quick coupler

Go where others can't

- Electric vehicles are a requirement of tenders in many cities
- Ability to work indoor
- Ability to work out of standard hours
- Get access to low-carbon projects
- Removed need for fume extraction systems and operator time limits

Proven performance

- Same performance as its diesel equivalent
- Great stability for safety and comfort
- Outstanding lifting capacity
- Great combined movements performance
- Wide range of Volvo Attachments



Explore the machine in our walkaround video



ECR18 Electric: Still as compact, far more discreet

Zero emission electric power

- No emission locally
- Sound level down
- Low electricity cost
- No power consumption when machine not working

Flexible charging solutions

- Safe and standard Electric Vehicles (EV) charging protocol
- 0 to 100% in up to 5 hours on a 16A workshop outlet
- Standard fast charger preparation
- 0 to 80% in up to 1 hour with our selection of fast chargers
- Keep track of charging status, battery level and geographic location with EMMA, the Electric Machine Management Application

State-of-the-art battery technology

- 2 to 5 hours of run time depending on application
- Operating time calculator available (contact your dealer)
- 48V lithium-ion, maintenance-free battery
- Designed to deliver up to 2,000 full charge cycles
- 5-year battery warranty

Reduced maintenance

- Maintenance-free electric motor, featuring auto shutoff to save wear
- Easy access to components
- 50-hours greasing intervals

Small but tough

- Overall minimum width of 995 mm with expendable undercarriage
- Ultra-short tail radius
- Front right corner, swing post and cylinder within tracks' width
- High-profile cast-iron counterweight
- All-round steel panels recessed from counterweight
- Hoses routed inside the boom



A new level of operator comfort

- Large entrance, spacious and uncluttered operator environment
- Superior visibility, Low vibration
- 5" color display with jog wheel navigation
- Extensive information and customization abilities
- Simplified menu for better control over settings management
- Fingertip controls, with adjustable hydraulic flow

VOLVO

Go where others can't

- Electric vehicles are a requirement of tenders in many cities
- Ability to work indoor
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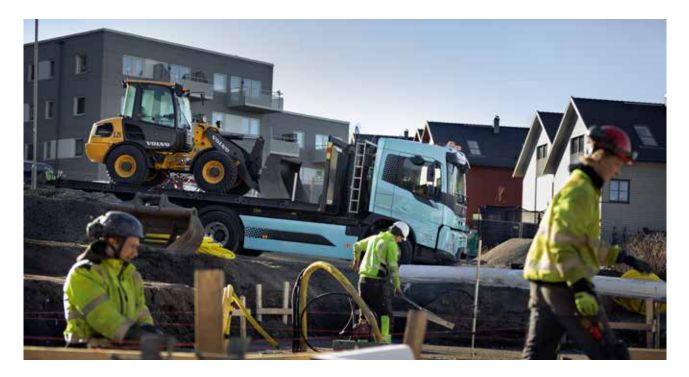






A commitment to electric

At Volvo Construction Equipment we are committed to building the world we want to live in. A world where progress is made in a sustainable, efficient and peaceful way. The EC18 Electric and ECR18 Electric are just one part of this and join an ever-growing portfolio of Volvo electric machines, trucks and buses – helping to raise the bar for our industry when it comes to electric solutions.





JOIN THE ELECTRIC REVOLUTION



Reserve your Volvo electric construction machine online!

Volvo EC18 Electric, ECR18 Electric in detail

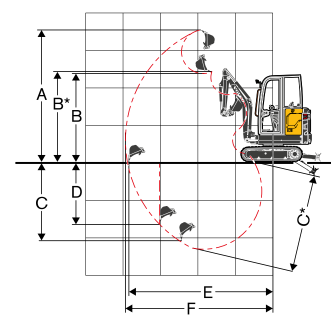
		EC18 Electric	ECR18 Electric
Electrical System			<u> </u>
Battery Type		Lithium-ion	Lithium-ion
Battery Voltage	V	48	48
Battery capacity	kWh	20	16
	Ah	450	360
Indicative runtime (depending on application)	hours	up to 6	up to 5
Auxiliary Battery Voltage	V	12	12
Electrical motor			
Motor type		Permanent magnet	Permanent magnet
Motor power (peak)	kW	18	18
Motor power (continuous)	kW	12.5	12.5
Operating mode max. / Standard	r/min	2 550	2 550
Operating mode max. / Eco	r/min	2 250	2 250
Operating mode max. / Boost	r/min	3 000	3 000
Swing system			
Max, slew speed	r/min	9.5	9.5
Max, slew torque	daNm	243	243
Travel System			
Max, drawbar pull	daN	1 300	1 300
Max. travel speed low	km/h	1.8	1.8
Max. travel speed high	km/h	3.5	3.5
Gradeability	٥	30	30
Digging Performances			
Standard bucket width (blade, W/O side cutter)	mm	450	450
Standard bucket mass	kg	33	33
Standard bucket rated capacity	I	36	36
Bucket rotation	0	196	196
Bucket breakout force (ISO)	daN	1 2 9 0	1290
Short arm tearout force (ISO)	daN	795	795
Long arm tearout force (ISO)	daN	695	695

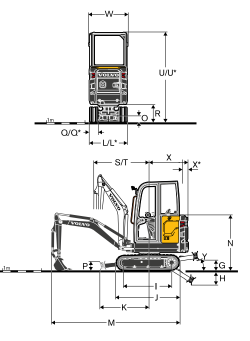
		EC18 Electric	ECR18 Electric
Hydraulic system		·	
Maximum system flow	l/min	34	34
Maximum flow for accessories	l/min	30	30
Maximum flow for 2nd accessory circuit	l/min	23	-
Maximum operating pressure	MPa	17	17
Weight and Ground Pressure			
Operating weight according to ISO 6016	kg	1 955	1 795
Ground pressure (cab)	kPa	28.9	-
Ground pressure (canopy)	kPa	27	27
Transport weight	kg	1880	1 720
With rubber tracks	mm	230	230
With short arm	mm	950	950
With canopy	-kg	84	-
With long arm	+kg	4	4
With long arm and heavy counterweight	+kg	42	42
With heavy counterweight	+kg	38	38
With steel tracks	+kg	32	32
Service Refill			
Hydraulic system, total	I	21	21
Hydraulic tank	I	15	15
Undercarriage			
Bottom/top rollers per side		3/0	3/0
Track tension		By grease piston	By grease piston
Blade (width x height)	mm	1 340 x 230	1 340 x 230

			General Purpose buckets						Aggressive Cut			Ditching buckets				Hydraulic breaker	
	Unit]	Ge	neral F	urpos	е риск	ets		l	ouckets	5	Fixed Tiltable			able	HB02 Low Noise	
Quick Coupler type	mm	200	250	300	400	450	500	600	350	550*	550	850	1000	850	1000	-	
Volvo mechanical (pin-on)	I	14	19	23	32	36	41	51	-	-	-	59	76	59	-	Pin-on bracket	
Lehnhoff [®] mechanical	I	-	-	23	32	-	41	-	-	-	-	59	76	59	-	Lehnhoff type bracke	
Mechanical, symmetrical type	I	-	-	-	-	-	-	-	25	55	55	-	76	-	76	Symmetrical type bracket	

For more details, see Attachments catalogue

Specifications EC18 Electric

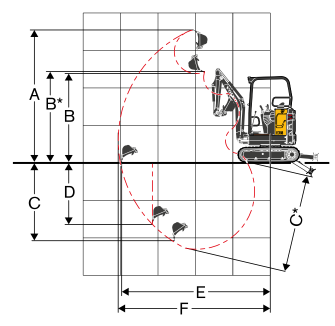


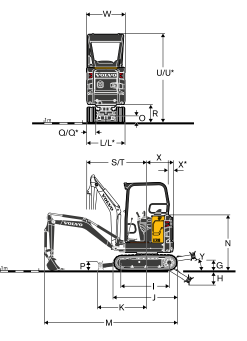


DIMENSIONS Unit EC18 Electric Description Arm 950 1 150 mm А Maximum cutting height 3 4 3 9 3 582 mm В Maximum dump height 2 4 4 4 2 588 mm B* Maximum bucket clearance 2 4 8 2 2 625 mm С Digging depth 2 2 3 4 2 4 3 4 mm C* Maximum digging depth 2 500 2 700 mm D Maximum vertical wall digging depth 1898 2 0 9 1 mm E Maximum digging reach at ground level 3 800 3 993 mm 225 G Highest position dozer blade Short blade mm Long blade 267 mm Short blade 296 Н Lowest position dozer blade mm 386 Long blade mm Track length 1620 J mm Dozer blade, maximum reach at ground level Short blade 1082 κ mm Long blade 1 272 mm L Overall width with 230mm tracks 995 Min mm 1352 Max mm 3 4 3 1 M Overall length 3 550 mm 3 824 M* Transport length (arm lowered) Short blade 3 810 mm 4 000 Long blade 4 014 mm Ρ Dozer blade height mm 231 Q Shoe width (rubber) 230 mm Q(1) Shoe width (steel) mm 230 456 R Ground clearance to superstructure mm 1455 1 4 7 6 S Front slew radius mm T Front slew radius with maximum offset 1 181 1 184 mm U Overall height cab 2 3 3 4 mm U* Overall height canopy 2 2 9 8 mm X Tail slew radius 1 0 1 8 mm X* Rear overhang (across tracks) 342 mm Maximum boom offset to the right 419 β, mm β_2 Maximum boom offset to the left 525 mm

(1) Option

Specifications ECR18 Electric





DIMENSIONS Unit ECR18 Electric Description Arm 950 1 150 mm 3 4 4 2 А Maximum cutting height 3 582 mm В Maximum dump height 2 4 4 4 2 588 mm B* Maximum bucket clearance 2 4 8 2 2 6 2 5 mm С Digging depth 2 2 3 4 2 4 3 4 mm C* Maximum digging depth 2 528 2 727 mm D Maximum vertical wall digging depth 1898 2 0 9 1 mm E Maximum digging reach at ground level 3 921 4 113 mm 225 G Highest position dozer blade Short blade mm 267 Long blade mm Lowest position dozer blade Short blade 267 Н mm Long blade 386 mm Track length 1 6 2 0 J mm Dozer blade, maximum reach at ground level Short blade 1082 κ mm Long blade 1 2 7 2 mm L Overall width with 230mm tracks 995 Min mm 1352 Max mm 3 431 3 309 M Overall length mm 3 9 3 2 M* Transport length (arm lowered) Short blade 3 944 mm 4 122 Long blade 4 134 mm Ρ Dozer blade height mm 231 Q Shoe width (rubber) 230 mm Q(1) Shoe width (steel) mm 230 R Ground clearance to superstructure 456 mm 1 5 7 5 1568 S Front slew radius mm 1287 T Front slew radius with maximum offset 1269 mm 2 2 9 8 U* Overall height canopy mm X Tail slew radius 688 mm X* Rear overhang (across tracks) 12 mm β_1 Maximum boom offset to the right 516 mm Maximum boom offset to the left 640 β_2 mm

(1) Option

Equipment EC18 Electric

STANDARD EQUIPMENT	STANDARD EQUIPMENT
Drivetrain	Digging equipment
Automatic two-speed travel hydraulic motors with reduction gears	Casted end and structural parts on arm, pivot, undercarriage and upper
Inner flange bottom rollers lubricated for life	structure nose
Grease tensioning wheel lubricated for life	Monoblock box welded fabricated boom and arm
Electric / Electronic control system	Long-life steel bushings & hardened, pre-lubricated and corrosion resistant pins
Maintenance free 48V battery - fixed for anti-theft protection	50-hours intervals on all grease points
On-board charger with Type 2 socket	Machine controls
Standard charger cable with 3 plugs (domestic - white, CEE 16A 1 phase - blue, and CEE 32A 3 phase - Red)	Automatic locking device for pilot controls and travel levers when the left console is raised
Fast charger ready with weather protected socket	Proportional and adjustable fingertip control for boom offset and auxiliary circuit
Maintenance free 12V auxiliary battery	Large travel pedals
High quality connectors	Breaker (full flow) toggle switch on right joystick
Protected battery cut-off switch	Pressure accumulator to lower the equipment on the ground
Auto-idling and auto-shutdown function on electric motor	Instrumentation and monitoring
Swing system	High contrast colour 5" LCD display with day and night modes enabling
Radial piston hydraulic motor with integrated shockless valve	good readability whatever lighting conditions
Automatic multi-disc spring applied hydraulic released slew brake	Jogwheel for easy navigation and electric motor speed adjustment
Centralized and remote lubrication of crown wheel and ball bearing Superstructure	Simplified menus with master profile for full control and user profile with limited customization
Stamped steel panels all-around, recessed 5 to 15mm	3 working modes: Standard, ECO and Boost
4 integrated tie-down points on upper structure	Built-in anti-theft feature
Undercarriage	Several warning messages, coupled to needed action, in the event of malfunction
Box welded fabricated frame	Volvo Telematic System
Sturdy removeable protecting covers for track motors and slew system	Official approval
Box section highly rigid dozer blade structure	Machine conforming to European directive 2006/42/EC
Hydraulic system	Low voltage certified according to European directive 2014/35/EU
High performance Volvo hydraulic system	Noise emissions in the environment conforming to directive 2000/14/E0
Flow-Sharing and Load Sensing main control valve	Hand Arm Vibrations - Whole Body Vibrations compliant with directive
Boom cylinder cushioning at end stroke (up)	2002/44/EC
Patented filtering and filling element	Electromagnetic compatibility (EMC) conforming to European directive
Large side by side oil cooler and radiator	2014/30/EU
Double-acting hydraulic circuit for accessories	Object handling device conforming to EN 474-1 and EN 474-5 standard
Breaker/Shear valve	ROPS (Roll-Over Protective Structure) conforming to ISO 3471
Hydraulic hoses routed inside the boom for increased protection	TOPS (Tip-Over Protective Structure) conforming to ISO 12117 and EN 13531 standards
Plastic tank with drain plug	OPG 1 (Operator Protective Guard on top) conforming to ISO 10262
Cab / Canopy	standard (when equipped)
Cushionned operator station	FOPS (Falling Object Protective Structure) conforming to EN ISO 344
Large entrance access	
Large and roomy uncluttered floor	
Highly visible orange footstep	
Highly visible orange seatbelt with warning indicator	
Warning beacon, flashing LED	
Front cabin LED worklight	
Right and left rear-view mirror	
White noise travel alarm	
Toolbox with integrated storage for operator's manual and lockable door	
Cab	
Highly visible orange handrail	
Flat toughened glass all-around	
Gas-strut assisted front window opening	
Front windscreen wiper and washer nozzle	
Right hand side sliding window	
Heating systems with in-cab adjustment of temperature and air flow, and multiple air vents	
Filtered air inlet	
Radio preparation (antenna, wire harness)	
Additional lockable storage box (behind the seat)	

Equipment EC18 Electric

OPTIONAL EQUIPMENT	
Operator environment	
Robust 4-pillar structure canopy	
Heated cab	
Vinyl seat with mechanical suspension, extended back with lumbar adjustment and 2" orange retractable seatbelt	
Fabric seat with mechanical suspension, extended back with lumba adjustment and 2" orange retractable seatbelt	r
Electrical switch for ISO/SAE control pattern change	
Radio, AUX, USB, Bluetooth	
Radio DAB, USB, Bluetooth, MP3	
Controls lock, switch	
Controls lock, seat operator presence and switch	
Controls lock, seatbelt sensor	
Front guard OPG1 for canopy	
Tool kit	
Machine exterior	
LED worklights package	
Green beacon link to safety belt	
Heavy counterweight	
Several level of customisation (RAL specifications) to match with ye corporate identity	our
Undercarriage	
230mm rubber tracks	
230mm steel tracks	
Short dozer blade	
Long dozer blade	
Hydraulics	
Relief valve for auxiliaries	
Hydraulic drain for accessories	
Second accessory circuit with proportional and adjustable controls	
Kit 2 flat face hydraulic couplings	
Kit 4 flat face hydraulic quick couplings	
Double acting circuit for hydraulic quick couplers	
Boom and arm safety lifting valves	
Boom, arm and dozer blade safety lifting valves	
Safety valve certification	
Mineral hydraulic oil VG32	
Mineral hydraulic oil VG46	
Mineral hydraulic oil VG68	
Bio hydraulic oil VG32 (PANOLIN®)	
Bio hydraulic oil VG46 (PANOLIN®)	
Digging equipment	
Short arm	
Long arm	
Attachments	
Volvo mechanical quick coupler (pin-on)	
Lehnhoff [®] mechanical quick coupler	
Symmetrical type mechanical quick coupler (S30)	
General Purpose buckets	
Fixed Ditching buckets	
Tiltable Ditching buckets	
Hydraulic breaker HB02LN	
Charging solutions	
Fast charger, 9.6 kW, indoor use	
Fast charger, 17.3 kW, indoor use	
East charger 17.3 kW outdoor use	

Fast charger, 17.3 kW, outdoor use

Equipment ECR18 Electric

STANDARD EQUIPMENT
Drivetrain
Automatic two-speed travel hydraulic motors with reduction gears
Inner flange bottom rollers lubricated for life
Grease tensioning wheel lubricated for life
Electric / Electronic control system
Maintenance free 48V battery (3-rack) - fixed for anti-theft protection
On-board charger with Type 2 socket
Standard charger cable with 3 plugs (domestic - white, CEE 16A 1 phas - blue, and CEE 32A 3 phase - Red)
Fast charger ready with weather protected socket
Maintenance free 12V auxiliary battery
High quality connectors
Protected battery cut-off switch
Auto-idling and auto-shutdown function on electric motor
Swing system
Radial piston hydraulic motor with integrated shockless valve
Automatic multi-disc spring applied hydraulic released slew brake
Centralized and remote lubrication of crown wheel and ball bearing
Superstructure
Stamped steel panels all-around, recessed 5 to 15mm
4 integrated tie-down points on upper structure
Undercarriage
Box welded fabricated frame
Sturdy removeable protecting covers for track motors and slew system
Box section highly rigid dozer blade structure
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
Breaker/Shear valve
Hydraulic hoses routed inside the boom for increased protection
Canopy Robust 4-pillar structure canopy
Cushionned operator station
Highly visible orange footstep
Highly visible orange seatbelt with warning indicator
Warning beacon, flashing LED
Front cabin LED worklight
Right and left rear-view mirror
White noise travel alarm
Toolbox with integrated storage for operator's manual and lockable door
Digging equipment
Casted end and structural parts on arm, pivot, undercarriage and upper structure no
Monoblock box welded fabricated boom and arm
Long-life steel bushings & hardened, pre-lubricated and corrosion resistant pin
50-hours intervals on all grease points
Machine controls
Automatic locking device for pilot controls and travel levers when the left console is raised
Proportional and adjustable fingertip control for boom offset and auxiliary circu
Pressure accumulator to lower the equipment on the ground
Instrumentation and monitoring
High contrast colour 5" LCD display with day and night modes enabling good readability whatever lighting conditions
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good readability whatever lighting conditions Jogwheel for easy navigation and electric motor speed adjustment Simplified menus with master profile for full control and user profile with limited customization
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good readability whatever lighting conditions Jogwheel for easy navigation and electric motor speed adjustment Simplified menus with master profile for full control and user profile with limited customization 3 working modes: Standard, ECO and Boost

STANDARD EQUIPMENT

Official approval

Machine conforming to European directive 2006/42/EC

Low voltage certified according to European directive 2014/35/EU

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 2014/30/EU

Object handling device conforming to EN 474-1 and EN 474-5 standards ROPS (Roll-Over Protective Structure) conforming to ISO 3471

TOPS (Tip-Over Protective Structure) conforming to ISO 12117 and EN 13531 standards

 ${\sf OPG}$ 1 (Operator Protective Guard on top) conforming to ISO 10262 standard (when equipped)

FOPS (Falling Object Protective Structure) conforming to EN ISO 3449

OPTIONAL EQUIPMENT
Operator environment
Vinyl seat with mechanical suspension, extended back with lumbar adjustment and 2" orange retractable seatbelt
Additional lockable storage box (behind the seat)
Electrical switch for ISO/SAE control pattern change
Controls lock, switch
Controls lock, seat operator presence and switch
Controls lock, seatbelt sensor
Tool kit
Machine exterior
LED worklights package
Green beacon link to safety belt
Heavy counterweight
Several level of customisation (RAL specifications) to match with your corporate identity
Undercarriage
230mm rubber tracks
230mm steel tracks
Short dozer blade
Long dozer blade
Hydraulics
Relief valve for auxiliaries
Kit 2 flat face hydraulic couplings
Double acting circuit for hydraulic quick couplers
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
Machine controls
On/Off fingertip control for boom offset and auxiliary circuit
Attachments
Volvo mechanical quick coupler (pin-on)
Lehnhoff [®] mechanical quick coupler
Symmetrical type mechanical quick coupler (\$30)
General Purpose buckets
Fixed Ditching buckets
Tiltable Ditching buckets
Hydraulic breaker HB02LN
Charging solutions
Fast charger, 9.6 kW, indoor use
Fast charger, 17.3 kW, indoor use
Fast charger, 17.3 kW, outdoor use

VOLVO