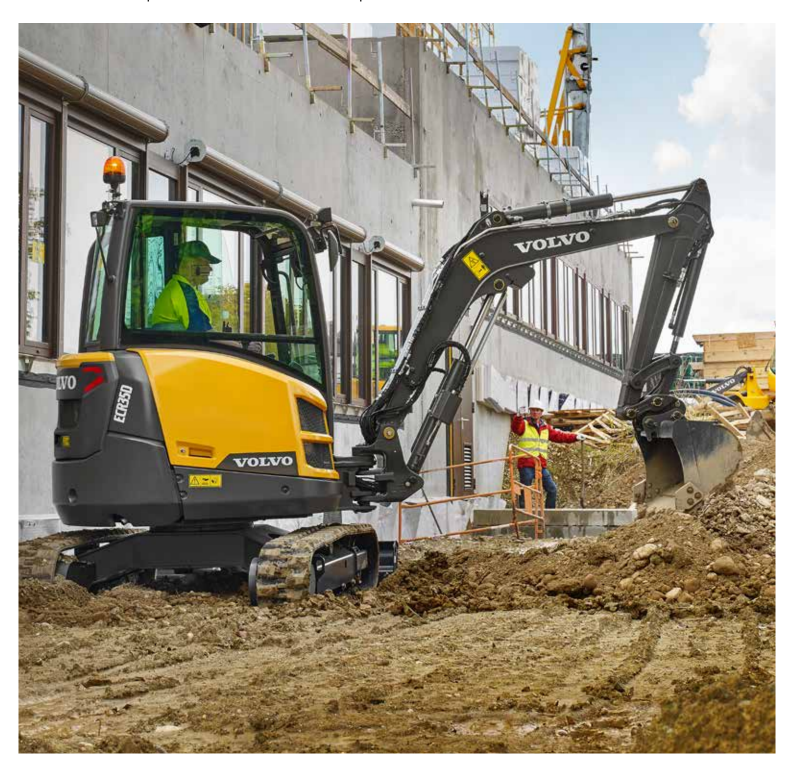
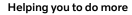
ECR35D, ECR40D

Volvo Compact Excavators 3.5-3.9 t 31 hp



A passion for performance

At Volvo Construction Equipment, we're not just coming along for the ride. Developing products and services that raise productivity – we are confident we can lower costs and increase profits for industry experts. Part of the Volvo Group, we are passionate about innovative solutions to help you work smarter – not harder.



Doing more with less is a trademark of Volvo Construction Equipment. High productivity has long been married to low energy consumption, ease of use and durability. When it comes to lowering life-cycle costs, Volvo is in a class of its own.

Designed to fit your needs

There is a lot riding on creating solutions that are suited to the particular needs of different industry applications. Innovation often involves high technology – but it doesn't always have to. Some of our best ideas have been simple, based on a clear and deep understanding of our customers' working lives.





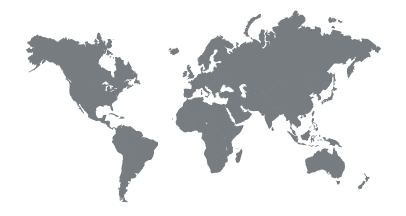
You learn a lot in 180 years

Over the years, Volvo has advanced solutions that have revolutionized the use of construction equipment. No other name speaks Safety louder than Volvo. Protecting operators, those around them and minimizing our environmental impact are traditional values that continue to shape our product design philosophy.

We're on your side

We back the Volvo brand with the best people. Volvo is truly a global enterprise, one that is on standby to support customers quickly and efficiently – wherever they are.

We have a passion for performance.













Volvo Trucks

Renault Trucks

































Volvo Penta

Volvo Financial Services

Volvo Construction Equipment

Short swing, big power

The ECR35D/ECR40D short swing radius machine is designed to work with power and precision in tight spaces, improving safety and performance in all applications. Featuring a comfortable cab, excellent hydraulics, easy-to-use controls and outstanding serviceability, you will achieve a lot with this small machine.

Optimized efficiency

For lower costs, increased productivity and maximum uptime a number of efficient features combine on the ECR35D/ECR40D. ECO mode allows you to choose the right machine setting for the job at hand for impressive fuel efficiency. Robust design and quality digging equipment delivers durability and long term machine value. Auto idle and auto engine shut down reduce noise disturbance, fuel consumption, maintenance costs and slow down depreciation of your machine.



Superior serviceability

The ECR35D/ECR40D is built to ensure servicing is safe, quick and easy, featuring easy service access with wide-opening hoods, centralized lubrication and ground-level greasing points. The patented multifunction transparent hydraulic filter and extended greasing intervals of 50 hours, enhance machine availability and uptime.



Easy to use

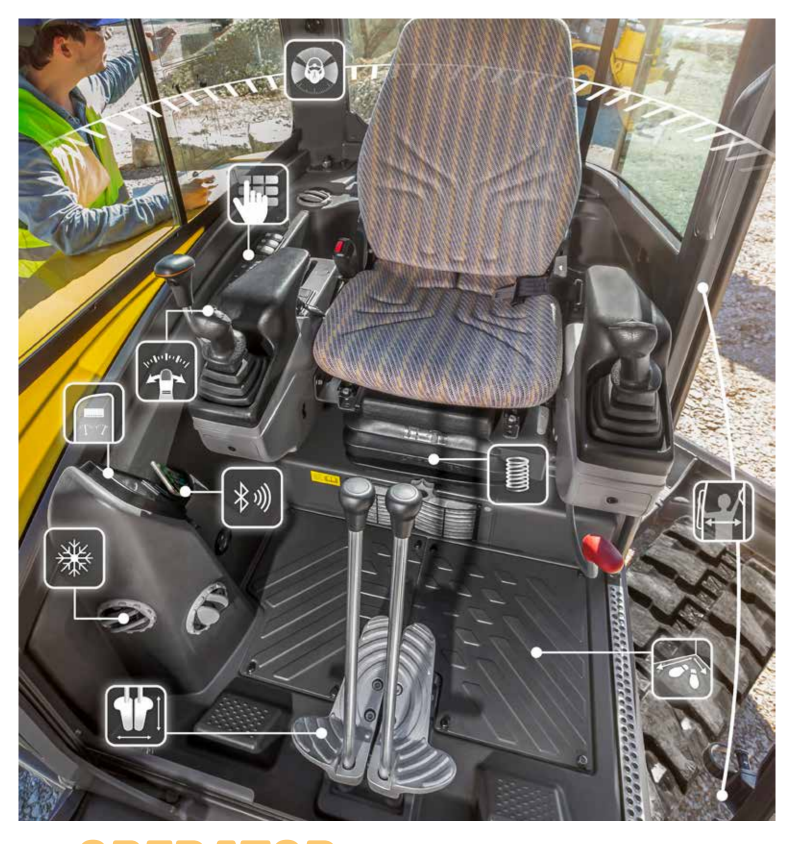
The machine's state-of-the-art hydraulic system is perfectly matched to the Volvo engine delivering high performance, fast response times and smooth operation. The ergonomic, comfortable controls are easy to understand and make it simple to switch between operators. Responsive fingertip controls enhance ease of operation, reduce fatigue and improve fluency.



Short swing radius

This compact excavator is designed and built to work in tight spaces and can be used on more jobsites while reducing risk of damage to the machine and its surroundings. Short swing radius design and boom cylinder position on the left make the ECR35D/ECR40D the number one choice for working in confined areas. Slew and offset movements are controlled simultaneously for easy and fast positioning of the machine.

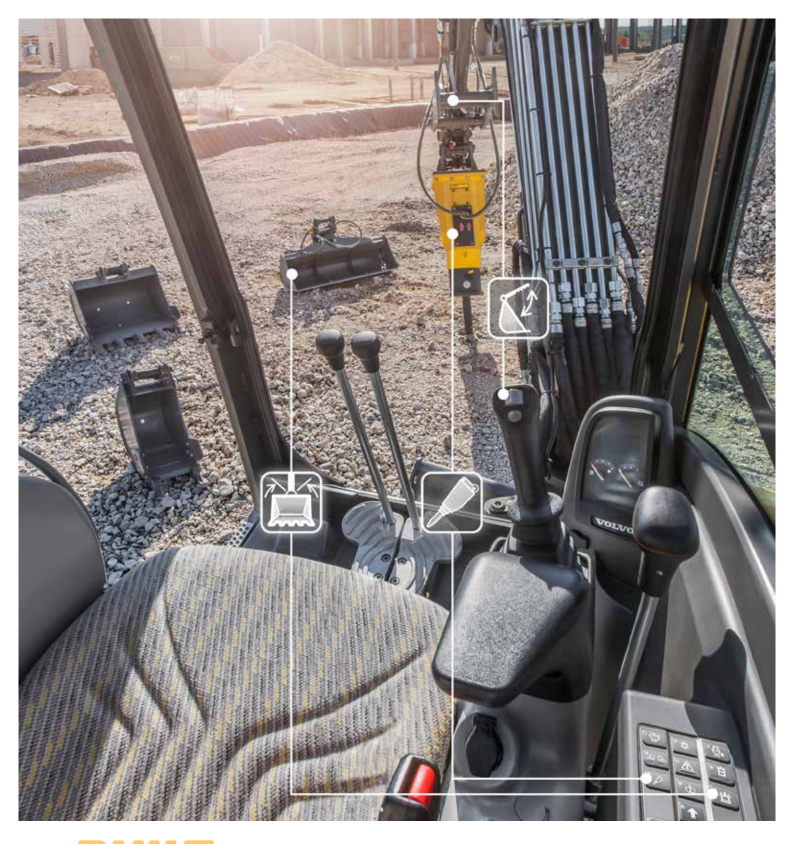




OPERATOR Environment



Operate in a best-in-class cab for superior operator comfort and less fatigue. The ECR35D/ECR40D is equipped with a spacious operator environment offering excellent all-around visibility and an adjustable suspended seat and console. Most machine functions and settings can be quickly accessed through keypad and monitor for maximum control of your machine.



BUILT Ready



Get the most out of your machine. The ECR35D/ECR40D is a perfect match with Volvo attachments allowing you to change hydraulic settings directly and easily from the keypad. For increased versatility and uptime, Volvo has a durable range of attachments so you can access more applications and effectively perform a variety of jobs.

More than a machine

Tailored to your business and operations, choose from a wide range of Volvo attachments and Customer Solutions to improve your performance, productivity and versatility. Volvo offers a complete range of robust attachments for all working conditions and can offer a long-term partnership, protect your revenue and provide a full range of services using Genuine Volvo parts, delivered by passionate people.

Quick Couplers

The mechanical and hydraulic universal quick couplers allow attachments to be changed quickly and efficiently. The hydraulic quick coupler's design allows it to be used for matched Volvo attachments as well as a broad range of offerings from different brands.

Advanced attachment solutions

The machine is compatible with a range of hydraulic attachments, including thumb, breaker and tiltable ditching bucket for more advanced and specialist applications. Available from the factory or aftermarket, do not hesitate to contact your local Volvo dealer and benefit from leading expertise and advanced attachment solutions.



Dealer support

For less downtime and expert care, Volvo proactively respond to your requirements faster and fully support your service and maintenance needs through its local workshops and on-site service vans. Your attentive Volvo dealer offers professional expertise and preventative maintenance solutions to keep you working and ensure more uptime.

Genuine Volvo Parts

Our attention to detail is what makes us stand out and our leading parts availability ensures maximum uptime of your machine. For a long life, parts are extensively tested and approved because every part is vital for machine longevity and uptime.





Short swing, big power

Anti-theft system

To reduce the risk of theft, a code can be entered through the keypad to start the machine. It can be changed via the machine management system.

Automatic engine shutdown

This function automatically turns the engine off to reduce fuel consumption and cut engine operating hours when the machine is inactive for a pre-set amount of time.

Short swing radius

Short front and rear radius ensures safe and easy operation within a confined space.

BUILT READY



Volvo's durable attachments have been purpose-built to deliver maximum productivity and long service life in combination with Volvo machines

In-track boom swing

The swing post and cylinder stay within the tracks when in an offset position, avoiding the risk of damage to your machine when working alongside obstacles.

50 hour greasing interval

The greasing interval is 50 hours – therefore there is no need to re-grease between jobs.



Automatic travel speed

Automatic two speed travel allows the operator to continually drive the machine at high speed. Speed is automatically reduced when traction is needed.

OPERATOR ENVIRONMENT



The industry-leading, spacious Volvo FOPS1 on top, TOPS and ROPS cab boasts all around visibility, ergonomically positioned controls and excellent vibration and noise insulation.

ECO mode

By simply pressing a button, the unique Volvo ECO mode reduces fuel consumption by up to 10%.

Suspended seat and console

The multi-adjustable seat and console are mounted on the same suspension and therefore move together – providing excellent shock and vibration absorption.

Service access

The side position of the engine together with two, wide-opening hoods ensures safe and easy access to all components and service check points from ground level.



Customer Solutions

Volvo provides the right solutions throughout the entire life cycle of your machine to lower total cost of ownership.

Patented hydraulic filter

Filtration occurs when the tank is filled or topped up and before the oil returns via the drain lines. The transparent bowl enables easy oil level and contamination checks.

Volvo ECR35D, ECR40D in detail

		ECR35D	ECR40D	
Engine		Volvo D1.7A	Volvo D1.7A	Operating weight according
Max. power at	r/min	2 200	2 200	to ISO 6016
Gross	kW	18.5	18.5	Ground pressure (cab)
	hp	25.2	25.2	Ground pressure (canopy)
		ross power accord	ding to ISO 2534	Transport weight
Max. torque	Nm	97	97	With heated cab
at engine speed	r/min	1600	1600	With direct-fit bucket
No. of cylinders	•	3	3	With rubber tracks
Displacement	cm ³	1 647	1 647	With short arm
Bore	mm	87	87	With fuel tank capacity
Stroke	mm	92.4	92.4	With thumb
Compression ratio		20.5	20,5	With canopy
Electrical System				With extra counterweight
neotriour oyotem		ECR35D	ECR40D	With long arm and addition counterweight
Voltage	V	12	12	With steel tracks
Battery	V	1 x 12	1 x 12	Steel tracks
Battery capacity	Ah	74	74	Hydraulic system
Alternator	V/Ah	12/60	12/60	
Swing system				Pump type
3 - 7		ECR35D	ECR40D	Maximum system flow
Max, slew speed	r/min	9	9	Maximum flow for accesso
Max, slew torque	daNm	810	710	Maximum pressure for accesso
Jndercarriage				Maximum flow for 2nd
		ECR35D	ECR40D	accessory circuit (option)
Rubber track width	mm	300	300	Maximum operating press
Steel track width	mm	300	300	Travel System
Bottom/top rollers per side		4/1	4/1	Max, drawbar pull
Track tension		by grease piston	by grease piston	Max. travel speed low
Blade (width x height)	mm	1780 x 368	1780 x 368	Max. travel speed high
Digging Performances				Gradeability
		ECR35D	ECR40D	Service Refill
Standard bucket width	mm	600	600	Service Reilli
(blade, W/O side cutter)				Fuel tank
Standard bucket mass	kg	90	90	Hydraulic system, total
Standard bucket rated capacity	- 1	114	114	Hydraulic tank
Bucket rotation	۰	198	199	Engine oil
Bucket breakout force (ISO)	daN	3 072	3 289	Engine coolant
Short arm tearout force (ISO)	daN	2 066	2 371	Travel reduction unit
With short arm	mm	1 250	1400	Sound Level
Long arm tearout force (ISO)	daN	1 819	2 060	
With long arm	mm	1500	1700	Interior sound level accord
				L _{pA}
				External sound level accord

Weight and Ground Pressure			
weight and Ground Fressure		ECR35D	ECR40D
Operating weight according	l.e.		
to ISO 6016	kg	3 520	3 880
Ground pressure (cab)	kPa	32.7	36
Ground pressure (canopy)	kPa	31.4	34.8
Transport weight	kg	3 445	3 805
With heated cab			
With direct-fit bucket			
With rubber tracks	mm	300	300
With short arm	mm	1 250	1 400
With fuel tank capacity	%	100	100
With thumb	+kg	64	64
With canopy	-kg	135	135
With extra counterweight	+kg	170	80
With long arm and additional	+kg	180	95
counterweight			
With steel tracks	+kg	130	130
Steel tracks	mm	300	300
Hydraulic system			
		ECR35D	ECR40D
Pump type		Variable displacen	nent piston pump
Maximum system flow	l/min	103	103
Maximum flow for accessories	l/min	65	65
Maximum pressure for accessories	MPa	22	22
Maximum flow for 2nd	l/min	23	23
accessory circuit (option) Maximum operating pressure	MPa	26	24
Travel System	IVII G		2-
Travel System		ECR35D	ECR40D
Max, drawbar pull	daN	3 100	3 100
Max. travel speed low	km/h	2.7	2.7
Max. travel speed high	km/h	4.5	4.5
Gradeability	0	20	20
Service Refill			20
<u> </u>		ECR35D	ECR40D
Fuel tank	- 1	64	64
Hydraulic system, total	i	62	62
Hydraulic tank		32	32
Engine oil	i	7	7
Engine coolant	1	7	7
<u> </u>		•	•
Travel reduction unit Sound Level	ı	2 x 0.7	2 x 0.7
Sound Level			
1.1. 2	. 100.0	ECR35D	ECR40D
Interior sound level according to			
L _{pA}	dB	78	78
External sound level according (2000/14/EC) and 474-1:2006			se Directive
Lwa	dB	94	94

Specifications

LIFTING CAPACITY ECR35D

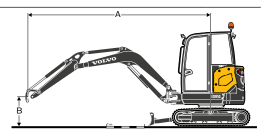
These capacities are given for a machine equipped with a cabin, 300mm rubber tracks and without a bucket or quick-coupler.

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 market with an asterisk (*) are limited by machine's hydraulic lifting capacity rather than tipping load.

Caution: In accordance with standard 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.



						Liftir	ıg point radiu	ıs (A)			
		ļ	2.0) m	3.0) m	4.0) m	Max.	reach	Max.
	Lifting point height (B) m		Ė		Ė	∁ ₩	Ė		Ė		m
	3	kg							479	470	3.95
	2	kg			730	712	461	453	388	381	4.43
Arm: 1 250mm	1	kg			669	652	440	432	359	353	4.57
+ Dozer blade up	0	kg			635	619	424	416	370	364	4.41
	-1	kg	1 2 2 0	1 167	632	616			438	430	3.91
	-2	kg	1 2 6 8	1 213					753	732	2.76
	3	kg					537	526	485	475	4.23
Arm: 1500mm	2	kg					526	514	406	398	4.68
+ Additional	1	kg			766	744	502	491	379	371	4.81
counterweight	0	kg	1203*	1 203*	721	700	481	470	388	381	4.66
+ Dozer blade up	-1	kg	1364	1300	712	691	476	465	448	438	4.19
	-2	kg	1 4 0 5	1 3 3 9	733	712			668	650	3.21
	3	kg							760*	470	3.95
	2	kg			901*	712	793*	453	750*	381	4.43
Arm: 1 250mm	1	kg			1368*	652	939*	432	805*	353	4.57
Dozer blade down	0	kg			1 628*	619	1049*	416	918*	364	4.41
	-1	kg	2 706*	1 167	1 570*	616			1 0 0 7 *	430	3.91
	-2	kg	1869*	1 213					1 101*	732	2.76
	3	kg					648*	526	643*	475	4.23
Arm: 1500mm	2	kg					713*	514	621*	398	4.68
+ Additional	1	kg			1244*	744	877*	491	653*	371	4.81
counterweight	0	kg	1 203*	1 203*	1 577*	700	1 018*	470	760*	381	4.66
+ Dozer blade down	-1	kg	2 321*	1300	1603*	691	1 015*	465	927*	438	4.19
	-2	kg	2 320*	1339	1 200*	712			1 037*	650	3.21

LIFTING CAPACITY ECR40D

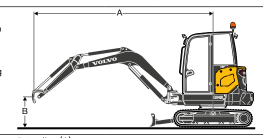
These capacities are given for a machine equipped with a cabin, 300 mm rubber tracks and without a bucket or quick-coupler.

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 market with an asterisk (*) are limited by machine's hydraulic lifting capacity rather than tipping load.

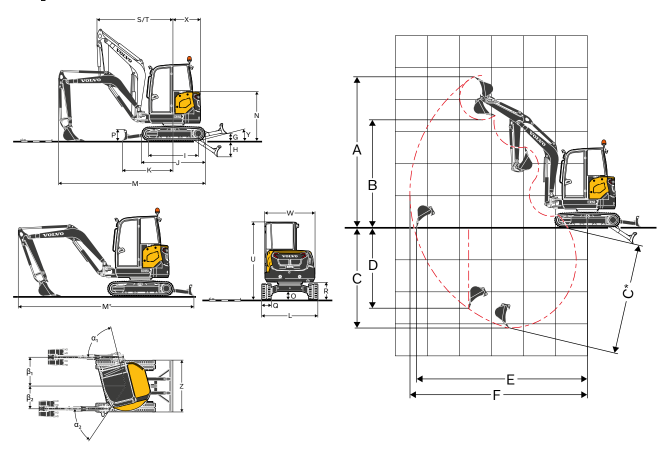
Caution: In accordance with standard EN 474-5, the machine must be equipped to carry out handling operations.

It is the operator's obligation to know and follow the applicable national and local safety regulations.

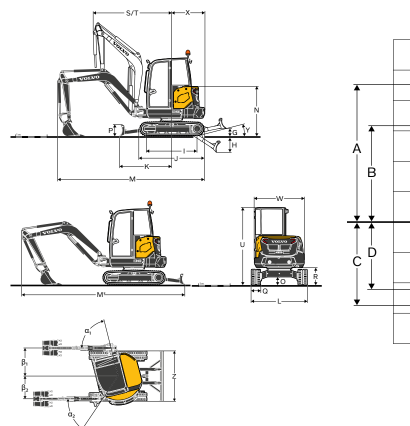


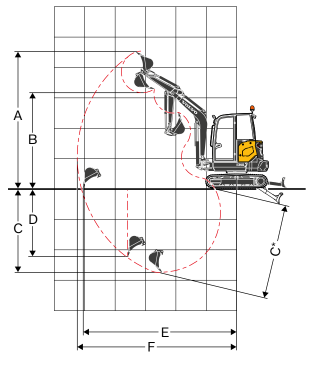
		L				Liftin	ıg point radiu	ıs (A)			
			2.0) m	3.0) m	4.0) m	Max.	reach	Max.
	Lifting point height (B) m		Ė		Ė		Ė		Ė		m
	3	kg					609	579	544	517	4.27
	2	kg			932	878	595	564	457	434	4.71
Arm: 1400mm	1	kg			864	812	569	539	428	407	4.84
+ Dozer blade up	0	kg			825	774	549	520	439	417	4.69
	-1	kg	1590	1 4 5 7	820	769	545	516	506	479	4.24
	-2	kg	1 630	1 4 9 5	842	791			745	702	3.27
	3	kg					617*	616	513	487	4.60
Arm: 1700mm	2	kg					629	596	439	417	5.00
+ Additional	1	kg			909	854	597	565	413	392	5.12
counterweight	0	kg	1122*	1 122*	856	802	571	539	420	398	4.99
+ Dozer blade up	-1	kg	1 624	1 486	841	788	561	529	471	446	4.57
·	-2	kg	1 657	1 517	855	802			631	596	3.73
	3	kg					740*	579	786*	517	4.27
	2	kg			957*	878	839*	564	837*	434	4.71
Arm: 1400mm	1	kg			1542*	812	1 039*	539	901*	407	4.84
Dozer blade down	0	kg			1884*	774	1 201*	520	982*	417	4.69
	-1	kg	2 539*	1 457	1885*	769	1205*	516	1 088*	479	4.24
	-2	kg	2 757*	1 4 9 5	1465*	791			1 240*	702	3.27
	3	kg					617*	616	713*	487	4.60
Arm: 1700mm	2	kg					733*	596	761*	417	5.00
+ Additional	1	kg			1 351*	854	950*	565	819*	392	5.12
counterweight	0	kg	1 122*	1 122*	1 790*	802	1 145*	539	891*	398	4.99
+ Dozer blade down	-1	kg	2 192*	1486	1892*	788	1 214*	529	987*	446	4.57
	-2	kg	3 181*	1 517	1643*	802			1 121*	596	3.73

Specifications



escription	Unit	ECR	R35D
rm	mm	1 250	1 500
A Maximum cutting height	mm	4 497	4 640
3 Maximum dump height	mm	3 147	3 290
C Digging depth	mm	2 785	3 035
C* Maximum digging depth	mm	3 173	3 420
Maximum vertical wall digging depth	mm	2 251	2 494
Maximum digging reach at ground level	mm	5 131	5 370
Maximum digging reach	mm	5 261	5 497
G Highest position dozer blade	mm	3	70
H Lowest position dozer blade	mm	5	25
Tumbler length	mm	16	604
J Track length	mm	2 (055
C Dozer blade, maximum reach at ground level	mm	16	648
Overall width with 300mm rubber tracks	mm	17	780
M Overall length	mm	4 609	4 504
M* Transport length	mm	5 435	5 380
N Overall height of engine hood	mm	1.5	573
O Minimum ground clearance	mm	2	85
Dozer blade height	mm	3	68
Shoe width (rubber)	mm	3	00
R Ground clearance to superstructure	mm	5	57
Front slew radius	mm	2 394	2 418
Front slew radius with maximum offset	mm	1 869	1 889
J Overall height	mm	2 4	481
W Overall width of superstructure	mm	1.5	575
K Tail slew radius	mm	885	970
K ¹ Additional counterweight overhang	mm	85	(incl.)
Y Angle of approach	0	2	25
Z Dozer blade width	mm	1 7	780
α ₁ Maximum boom swing angle to the left	deg	7	76
Maximum boom offset to the right	mm	9	95
Maximum boom swing angle to the right	0	5	56
Maximum boom offset to the left	mm	7	87





escription	Unit	ECR	R40D
m	mm	1 400	1 700
Maximum cutting height	mm	4 690	4 853
Maximum dump height	mm	3 347	3 514
Digging depth	mm	3 131	3 431
* Maximum digging depth	mm	3 481	3 771
Maximum vertical wall digging depth	mm	2 521	2 811
Maximum digging reach at ground level	mm	5 411	5 699
Maximum digging reach	mm	5 533	5 813
Highest position dozer blade	mm	3	70
Lowest position dozer blade	mm	5	25
Tumbler length	mm	16	604
Track length	mm	2 (055
Dozer blade, maximum reach at ground level	mm	16	648
Overall width with 300mm rubber tracks	mm	17	780
1 Overall length	mm	4 780	4 640
1* Transport length	mm	5 650	5 580
Overall height of engine hood	mm	1.5	573
Minimum ground clearance	mm	2	85
Dozer blade height	mm	3	68
Shoe width (rubber)	mm	3	00
Ground clearance to superstructure	mm	5	57
Front slew radius	mm	2 459	2 474
Front slew radius with maximum offset	mm	1923	1 9 3 6
Overall height	mm	2 ·	481
V Overall width of superstructure	mm	1 !	575
Tail slew radius	mm	1 035	1 035
Additional counterweight overhang	mm	0	(incl.)
Angle of approach	o	2	25
Dozer blade width	mm		780
Maximum boom swing angle to the left	deg		76
Maximum boom offset to the right	mm		95
Maximum boom swing angle to the right	o		56
Maximum boom offset to the left	mm	7	87

Equipment

	_	_
	ECR35D	ECR40D
Engine		
Low emission, direct injection, water-cooled, Volvo 3-cylinder diesel engine, meeting EU Stage V environmental regulations.	•	•
Engine restart prevention system. Starter motor is protected against ignition when engine is already running.	•	•
Dry-type single element air filter.	•	•
Plastic fuel tank with drain plug. Protective strainer on the fuel succion pipe inside the tank	•	•
Water separator.	•	•
Translucent fuel filter.	•	•
Electric/Electronic control system Maintenance free battery.	•	•
IP67 protected electrical system and high quality connectors.	٠	•
Removable battery cut-off switch.	•	•
In-cab 12V power socket. Drivetrain		_
Axial piston hydraulic motors equipped with an epicyclic reduction gears.	•	•
Automatic two speed travel Bottom flanged rollers lubricated for life.	•	•
Grease tensioning wheel lubricated for life.	•	•
Swing system		
Radial piston hydraulic motor with direct engagement on the ball internal crown wheel (no reduction gears).	•	•
Integrated shockless valve.	٠	•
Automatic multi-disc slew brake. Centralized and remote lubrication of crown wheel & ball bearing.	•	•
Jndercarriage		
"X" shape, box welded fabricated frame with sloping side members.	•	•
2 Tie-down points on the dozer blade. 2 Tie-down points on the frame.	•	
2 Integrated lifting points.	٠	•
Sturdy removeable protecting covers for track motors and slew system.	•	•
400HB weld-on edge on dozer blade Hydraulic system	•	_ •
Large hinged and key-locked access panel.	•	•
Variable displacement, load-sensing piston pump.	•	
Closed centre flow-sharing main control valve. Cushoning on cylinders:	•	
- Boom up	•	•
- Arm out Patented filtering and filling element.	•	
Single layer cooling system.	•	-
Double-acting hydraulic circuit for accessories.	•	•
Hammer / shear valve. Plastic tank with drain plug.	•	
Digging Equipment		
Monobloc box welded boom.	•	•
Boom cylinder rod protection. Integrated lifting point on the boom.	•	
Monobloc box welded arm.	•	_
Long-life steel bushings.	•	9
Hardened, pre-lubricated and corrosion resistant pins. 50 hours greasing intervals.	•	
Cab		
FOPS on top level 1 (Falling Object Protective Structure). TOPS (Tip-Over Protective Structure).	•	-
ROPS (Roll-Over Protective Structure).	•	
Cushioned operator station.	٠	•
Large door access. Large and roomy uncluttered floor.	•	9
Gas-strutt assisted front window opening.	•	
Full opening front bay with in-cab storage for the front lower window.	•	•
Front windscreen wiper and washer nozzle.	•	•
Right hand side sliding window.	٠	•
Heating systems. Multiple adjustable air vents.	•	•
Filtered air inlet.	•	
Cab inside light.	•	_
Seat-belt with warning indicator. Two working lights on top front of the cab.	•	9
Canopy		_`
FOPS level 1 on top (Falling Objects Protective Structure)	•	•
TOPS (Tip-Over Protective Structure) ROPS (Roll-Over Protective Structure)	•	
Cushionned operator station	٠	•
Large and roomy uncluttered floor	•	•
Left hand-rail access Seat-belt with warning indicator	•	

STANDARD EQUIPMENT				
			ECR35D	ECR40D
Machine controls				
Finger tip control for boom offset. Finger tip control for auxiliary circuit.			•	•
Breaker toggle switch on right joystick			•	•
Automatic locking device for pilot controls and trave when the left console is raised.	el leve	ers	•	•
Engine starting safety device: the left console must to operate the starter.	be ra	aised	•	•
Pressure accumulator to lower the equipment on th when the engine is switched off.	e gro	und	•	•
High torque / automatic two speed change over button on	the ke	ypad.	•	•
High speed toggle switch on the dozer blade lever.			•	•
Large travel pedals. Instrumentation and monitoring				
Water temperature and fuel level gauges.			•	•
Warning lights for hydraulic filter and air filter restriction			٠	•
Self-acting emergency engine shutdown. Prevents case of coolant overheating or too low engine oil pre-	tailur essur	es in e.	•	•
Several warning lights, coupled to an audible signal, in the	ne eve	nt of 、	•	•
malfunction (overfieating, drop in oil pressure, low batter Official approval	y voit	age)		
Machine conforming to European directive 2006/4	2/EC) .	•	•
Noise emissions in the environment conforming to directive 20			•	•
Hand Arm Vibrations - Whole Body Vibrations complicative 2002/44/EC.	pliant	with	•	•
Electromagnetic compatibility (EMC) conforming to directive 2004/108/EC and its amendments.	o Eur			
directive 2004/108/EC and its amendments.		opean	•	•
				•
Object handling device conforming to EN 474-1 and EN 474- FOPS on top level 1 conforming to ISO 10262 stan	5 stan	dards.		•
Object handling device conforming to EN 474-1 and EN 474-	5 stan dard. dard:	dards.	•	•
Object handling device conforming to EN 474-1 and EN 474- FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan	5 standard.	s. lards.	•	-
Object handling device conforming to EN 474-1 and EN 474- FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan EQUIPMENT • = Standard	5 standard.	dards.	•	400
Object handling device conforming to EN 474-1 and EN 474- FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan EQUIPMENT • = Standard	5 standard.	s. lards.	•	-
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 : EQUIPMENT - = Standard - Option Operator environment	5 standard: dard: stand	s. ards.	Basic R	Standard O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 sequence of the standard of the standar	ECR	dards.	Basic Basic	O Standard O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 1211 and ISO 1211	5 standard: dard: stand	35D paper pure state of the sta	Basic R	OStandard 104
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard EQUIPMENT Sequipment Canopy Cab with heater Cab with heater and air conditioning	ECR	dards.	Basic Basic	O Standard O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS c	ECR	35D paper pure state of the sta	Basic Basic	OStandard 104
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stand Polyment • = Standard • = Option Device the standard of the	5 standdard: dard: standdard: sta	tasta dards.	ECR DiseB	Standard OO
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard of the standar	5 standard. Basic Basic O O	tasta control of the	Besic O	Standard
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard on the standard on the standard one of	5 standdard: dard: standdard: sta	235D prepuets	ECR O	• Standard
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard on the standar	ECR DiseB	ards.	Basic	Standard
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard on the standard on the standard one of	ECR DiseB	dards. s. aards. R35D papupats OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Basic	• Standard O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforment Canopy Cab with heater Cab with heater Cab with heater and air conditioning Vinyl or textile seat, with mechanical suspension, low-back seat and 2" seat belt Vinyl or textile seat, with mechanical suspension, low-back seat and 2" seat belt Storage box Cab roof ISO / SAE control pattern change (in-cab electric switch) Travel alarm Radio preparation (cab)	ECR DiseB	dards. s. aards. 235D papupats OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Basic	Standard
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard on the standard on the standard one of	5 standardddarddstandarddstandarddstandarddstandarddstandarddstandarddstandarddstandarddstandarddarddarddarddarddarddarddarddardda	dards. s. aards. 235D papupats O O O O O O O O O O O O O O O O O O	ECR O	•
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforment Capuperator environment Canopy Cab with heater Cab with heater Cab with heater and air conditioning Vinyl or textile seat, with mechanical suspension, low-back seat and 2" seat belt Vinyl or textile seat, with mechanical suspension, low-back seat and 2" seat belt Vinyl or textile seat, with mechanical suspension, ligh back and 2" or 3" retractable seat belt Storage box Cab roof ISO / SAE control pattern change (in-cab electric switch) Travel alarm Radio preparation (cab) Radio, AUX, USB, Bluetooth	ECR DiseB	dards. s. aards. 235D papupats OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Basic	Standard
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforment Capping Operator environment Canopy Cab with heater Cab with heater Cab with heater and air conditioning Vinyl or textile seat, with mechanical suspension, low-back seat and 2" seat belt Vinyl or textile seat, height adjustable, with mechanical suspension, high back and 2" or 3" retractable seat belt Storage box Cab roof ISO / SAE control pattern change (in-cab electric switch) Travel alarm Radio preparation (cab) Radio, AUX, USB, Bluetooth Anti-theft device	5 standard.dard.stand	dards. s.s. aards. 235D Pappurets OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ECR Disease	• Standard O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stan ROPS conforment Canopy Cab with heater Cab with heater and air conditioning Vinyl or textile seat, with mechanical suspension, low-back seat and 2" seat belt Vinyl or textile seat, height adjustable, with mechanical suspension, high back and 2" or 3" retractable seat belt Storage box Cab roof ISO / SAE control pattern change (in-cab electric switch) Travel alarm Radio preparation (cab) Radio, AUX, USB, Bluetooth Anti-theft device Digital hourmeter	5 standdardddarddstanddardd	dards. s.s. aards. OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ECR Disease	• • • • • • • • • • • • • • • • • • •
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 stands of the	5 stand dardd. stand st	ards. 35D pareprets	Basic O	3 Standard O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard on the standard on the standard on the standard one of the	5 stand dardd. stand stand of the stand of t	ards. 35D part purply O O O O O O O O O O O O O O O O O O O	Basic O	• O O O O O O O O O O O O O O O O O O O
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard or EQUIPMENT • = Standard	5 standdardd standdard	Color Colo	Basic O	40I 04 01 04 00 00 00 00 00 00 00 00 00 00 00 00
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard or EQUIPMENT • = Standard	5 standdardd standdard	Color Colo	Basic O	• • • • • • • • • • • • • • • • • • •
Object handling device conforming to EN 474-1 and EN 474-FOPS on top level 1 conforming to ISO 10262 stan TOPS conforming to ISO 12117 and EN 13531 stan ROPS conforming to ISO 3471-1 and / SAE J1040 standard or SAE J1040	5 standdardd standdard	Color Colo	Basic O	40I 04 01 04 00 00 00 00 00 00 00 00 00 00 00 00

0 0 0 0

0 0

0

0 0

0 0

0 0 0 0

0 0 0 0

0

0

0 0

0 0

Rotating beacon

Long arm

Additional counterweight

Front canopy guard (OPG1)

Short arm + thumb bracket

Long arm + thumb bracket

Long arm + additional counterweight Long arm + thumb bracket + additional counterweight

Choice of halogen or LED lights and beacon

Severe-duty guards for cab or canopy (OPG2, front and top)
Several level of paint customisation (RAL specifications)
to match with your corporate identity

Digging equipment

EQUIPMENT ECR35D ECR40D Standard Basic Undercarriage equipment 300mm rubber tracks 0 0 0 300mm steel tracks 0 0 0 0 Standard dozer blade 0 0 Hydraulic angle blade 0 0 Hydraulic equipment Proportional finger tip control for boom offset On / Off finger tip control for boom offset Proportional finger tip control for accessories On / off finger tip control for accessories Accessory flow adjustment with 3 function oriented button and user-defined settings. Secondary relief valves for auxiliaries Hydraulic drain for accessories 0 0 Breaker and clamshell auxiliaries 0 0 Second accessory circuit 0 0 Volvo Control System \circ \cap Flat face hydaulic quick couplings 0 0 Single acting circuit for quick couplers 0 0 0 0 Double acting circuit for quick couplers 0 0 0 0 Boom and arm safety lifting valves with overload indicator 0 0 0 0 Boom, arm and dozer blade safety lifting valves with overload indicator 0 0 0 0 Float blade Safety valve certification 0 0 0 0 Mineral hydraulic oil VG46 0 0 0 0 Bio hydraulic oil VG46 (PANOLIN®) 0 0 0 0 Mineral hydraulic oil VG68 0 0 Mineral hydraulic oil VG32 0 0 0 0 Bio hydraulic oil VG32 (PANOLIN®) 0 0 0

• = Standard ○ = Option				
	ECR	35D	ECR	40D
	Basic	Standard	Basic	Standard
Engine				
Manual engine control Digital engine control with two preset engine speed buttons (user adjustable)	•	•	•	•
Engine auto idling with time adjustment		0		0
ECO mode		•		•
Engine auto shut-down with time adjustment		0		0
Dual stage air filter	0	0	0	0
Service and maintenance				
In-cab air filter clogg warning lamp	•	•	•	•
In-cab engine overheating warning indicator	•	•	•	•
Tool kit	0	0	0	0
Electronic service reminder		•		•
V-CADS pro		•		•
[elematics				
Care Track		0		0
Attachments				
Volvo quick coupler mechanical (pin-on)	0	0	0	0
Volvo hydraulic quick coupler (pin-on)	0	0	0	0
Extra pin kit	0	0	0	0
Lehnhoff® Quick Coupler Mechanical (MS03)	0	0	0	0
Lehnhoff® Quick Coupler Hydraulic (HS03)	0	0	0	0
S-type hydraulic quick coupler (S40)	0	0	0	0
Steelwrist® Tiltrotators (XO4)		0		0
Thumb with short clamp (for direct fit bucket)			0	0
Thumb with long clamp (when using quick coupler) A choice of fix or tiltable buckets (300mm / 52L up to 1300mm / 150L)	0	0	0	0
Bolt-on side cutters	0	0	0	0
Hydraulic breaker HB03LN	0	0	0	0
Hydradiic bicakei HDOOLN	O	O	O	U

SELECTION OF VOLVO OPTIONAL EQUIPMENT

Anti theft





Auto engine shutdown



FOLUDATENT





Air conditioning



Angle blade



Safety valves





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.

