VOLVO COMPACT EXCAVATORS

ECR28, ECR38



Power installed:

ECR28: 13.5 kW / 18.1 hp ECR38: 19.7 kW / 26.4 hp

• Operating Weight : ECR28 : 2727 - 2821 kg ECR38 : 3343 - 3437 kg

• Maximum Digging Depth : ECR28 : 2660 - 2910 mm ECR38 : 3060 - 3310 mm

- Short swing radius for increased manoeuvrability: no risk to hit obstacles with the counterweight.
- Spacious and comfortable cab for less fatigue therefore more productivity.
- Automatic return to idling for less noise, a reduced fuel consumption and a longer engine lifetime.
- Volvo engine with high performance and low exhaust emission for more environmental care.
- Excellent serviceability thanks to easy access to the engine and hydraulics compartment
- Load Sensing Hydraulic System for a total independence of the movements: better controllability.
- Finger tip control of the accessory circuit for more precision and comfort.
- ROPS, TOPS and FOPS cab and canopy for a better operator safety.



SPECIFICATIONS - ECR28

Engine

Low emission, water-cooled, Volvo 3-cylinder diesel engine, meeting TIER 4 environmental regulations and equipped with an automatic return to idling system.

Model	Volvo D1.2
Gross power, rated (ISO 9249)	14.4 kW (19.3 hp) at 2200 r/min
Power, installed (ISO 9249)	13.5 kW (18.1 hp) at 2200 r/min
Displacement, total	1116 cc
Maximum torque	65.6 Nm at 1600 r/min
Bore x stroke	76 mm x 82 mm
Gas emission	PM: 0.4 g/kwh NOx + HC : 7.5 g/kwh CO: 6.6 g/kwh
Electrical system	
Battery capacity	12 V - 65 Ah
Alternator rating	12 V - 40 A
Starter motor output	12 V - 1.1 kW

Hydaulic system

Closed centre Load Sensing hydraulic system providing total independence of each movement.

Control	power-assisted hydraulic controls
---------	-----------------------------------

Variable displacement Load Sensing pump for all the equipment and travel circuits:

and travor circuito i		
Maximum flow	64.4 I/min	
Maximum operating pressure	21 MPa (210 bars)	
Gear pump for the power assi	stance circuit :	
Maximum flow	13.8 I/min	
Maximum operating pressure	3.5 MPa (35 bars)	
Double-acting hydraulic circuit	for accessories:	
Maximum adjustable flow	45 I/min	
Maximum operating pressure	21 MPa (210 bars)	

End-of-stroke cushions:

On boom ram at the end of the rod extension

Bucket performance			
Breakout force 1970 daN			
Tearout force	1460 daN		

Slewing system

Turntable slewing is provided by a radial piston hydraulic motor which drives directly (without a reduction gear) a ball internal crown wheel with remote lubrication:

Slewing speed	10 rpm
Turntable braking	automatic multi-disc brake
Absorption of hydraulic shocks	Shockless valve

Undercarriage

The undercarriage is made up of an "X" box fabricated centre part for more rigidity and of sloping side members for a better clearance of materials. The rollers and the tensioning wheels are lubricated for life.

Bottom/top rollers per side	3 / 1
Track width	250 mm
Track tension	by grease piston
Blade (width x height)	1550 x 340 mm

Drivetrain

Each track is driven by an axial piston hydraulic motor equipped with two speeds and an epicyclic reduction gear.

Max. speed (low speed/ high speed)	2.4 km/h / 3.8 km/h
Max. tractive force	2200 daN

The travel control is automatically locked when the operator raises the left console.

Service fill capacities

Fuel tank	49	
Hydraulic tank	18	
Hydraulic system, total	37	
Engine oil	3.3	
Cooling system	4	

Weight

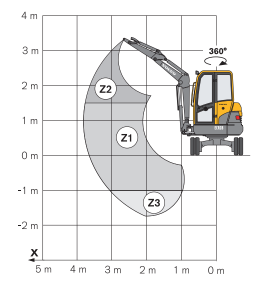
Weight and ground pressure with 250 mm rubber tracks:

	Operating	Transport	
Canopy version	2727 kg - 0.34 kg/cm ²	2584 kg	
Cab version	2821 kg - 0.35 kg/cm²	2678 kg	_

Lifting capacity

These capacities are given for a machine without a bucket or quick-release coupling and fitted with rubber tracks for a 360° total rotation lifted load. The handling capacity is 75% of the tipping load or 87% of the hydraulic limit. Caution: In accordance with standard EN 474-5, the machine must be equipped with a safety valve on the boom ram and an overload indicator (available as options) to carry out handling operations.

	Outreach		2 m	3 m	4 m	Maxi
1050 mm		Z2	-	440	-	-
	1000 111111	Z1	760	420	-	305
360°		Z3	780	430	-	-
	1300 mm	Z2	-	445*	290	-
	1300 11111	Z1	755	420	285	280
		Z3	770	425	-	-
*hydraulic	limit					(kg)



SPECIFICATIONS - ECR38

Engine

Low emission, water-cooled, direct injection Volvo 3-cylinder diesel engine, meeting TIER 3, STAGE IIIA environmental regulations and equipped with an automatic return to idling system.

Model	Volvo D1.6D
Gross power, rated (ISO 9249)	20.4 kW (27.3 hp) at 2200 r/min
Power, installed (ISO 9249)	19.7 kW (26.4 hp) at 2200 r/min
Displacement, total	1642 cc
Maximum torque	103 Nm at 1300 r/min
Bore x stroke	88 mm x 90 mm
Gas emission	PM: 0.3 g/kwh NOx + HC : 7.5 g/kwh CO: 5.5 g/kwh
Electrical system	
Battery capacity	12 V - 65 Ah
Alternator rating	12 V - 40 A
Starter motor output	12 V - 1.7 kW

Hydaulic system

Closed centre Load Sensing hydraulic system providing total independence of each movement.

Control	power-assisted hydraulic controls
---------	-----------------------------------

Variable displacement Load Sensing pump for all the equipment and travel circuits:

Maximum flow	94.3 I/min		
Maximum operating pressure	24 MPa (240 bars)		
Gear pump for the power assis	stance circuit:		
Maximum flow	18.4 I/min		

Maximum operating pressure 3.5 MPa (35 bars) Finger-tip controlled double-acting hydraulic circuit for

accessories:	
Maximum adjustable flow	60 I/min
Maximum operating pressure	24 MPa (240 bars)

End-of-stroke cushions:

On boom ram	at the end of the rod extension
On dipper ram	at the end of the rod retraction

Bucket performance

Breakout force	2875 daN	
Tearout force	1915 daN	

Lifting capacity

These capacities are given for a machine without a bucket or quick-release coupling and fitted with rubber tracks for a 360° total rotation lifted load. The handling capacity is 75% of the tipping load or 87% of the hydraulic limit.

Caution: In accordance with standard EN 474-5, the machine must be equipped with a safety valve on the boom ram and an overload indicator (available as options) to carry out handling operations.

Outreach			2 m	3 m	4 m	Maxi
	1250 mm	Z2	-	540*	380	
	1200 11111	Z1	975	535	360	325
360°		Z3	940	510	-	-
	1500 mm	Z2	-	590*	375	
	7 1300 111111		955	520	360	295
		Z3	920	495	-	
*hydraulic limit (kg)						

*hydraulic limit

Slewing system

Turntable slewing is provided by a radial piston hydraulic motor which drives directly (without a reduction gear) a ball internal crown wheel with remote lubrication:

Slewing speed	10 rpm
Turntable braking	automatic multi-disc brake
Absorption of hydraulic shocks	Shockless valve

Undercarriage

The undercarriage is made up of an "X" box fabricated centre part for more rigidity and of sloping side members for a better clearance of materials. The rollers and the tensioning wheels are lubricated for life.

Bottom/top rollers per side	4 / 1
Track width	300 mm
Track tension	by grease piston
Blade (width x height)	1650 x 370 mm

Drivetrain

Each track is driven by an axial piston hydraulic motor equipped with two speeds and an epicyclic reduction gear.

Max. speed (low speed/ high speed)	2.7 km/h / 3.9 km/h
Max. tractive force	3050 daN

The travel control is automatically locked when the operator raises the left console.

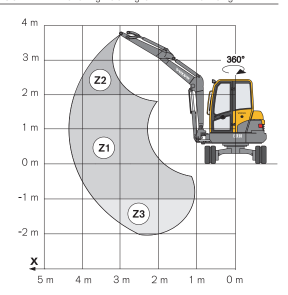
Service fill capacities

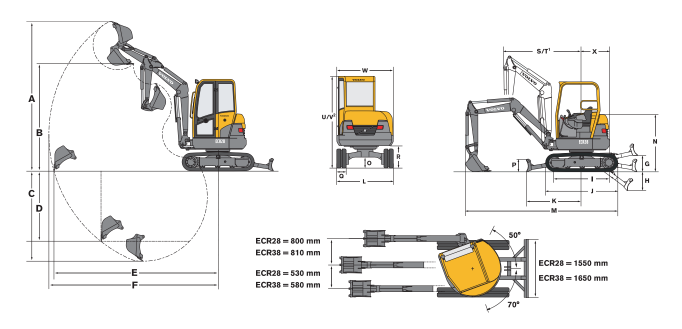
Fuel tank	49	
Hydraulic tank	181	
Hydraulic system, total	48	
Engine oil	7	
Cooling system	51	

Weight

Weight and ground pressure with 300 mm rubber tracks:

	Operating	Transport	
Canopy version	3343 kg - 0.31 kg/cm²	3182 kg	
Cab version	3437 kg - 0.32 kg/cm ²	3276 ka	





ECR28

Dipper	Α	В	С	C*	D	E	F
1050 mm	3950	2840	2380	2660	1820	4330	4470
1300 mm	4090	2970	2630	2910	2060	4580	4700

G	Н	1	J	К	L	М	N	0
430	500	1440	1910	1470	1500	4000	1510	280

Р	Q	R	s	T¹	U	V ²	W	Х
340	250³	570	2080	1710	2440	2380	1500	750

Buckets ECR28						
	Width	Weight	Capacity			
	250 mm	46 kg	35			
	300 mm	49 kg	37			
Standard	400 mm	57 kg	55 I			
Staridard	450 mm	63 kg	65 I			
	500 mm	68 kg	73			
	600 mm	78 kg	91 I			
Ditch	1200 mm	104 kg	1191			

- *: Digging depth with the blade down
 1: Front turning radius with maximum offset
- 2 : Canopy 3 : Option 300 mm (rubber)

ECR38

Dipper		A	١		В		С		C*	D	E		F
1250 mm		44	30	3	190	2	2740		3060	2540	4810		5040
1500 mm		45	60 33		330	30 2990			3310	2790	5150		5270
G		Н	-		J		K		L	M	N		0
375	5	10	160	00	207	0	1620)	1620	4420	1520)	290
P		Q	R	1	s		T¹		U	V ²	W		Х
370	3	00	58	0	227	0	1880)	2440	2390	1620)	810

Buckets ECR38	Width	Mainta.	Connection		
	wiath	Weight	Capacity		
	300 mm	60 kg	37 I		
Standard	450 mm	71 kg	59 I		
Staridard	600 mm	86 kg	84 I		
	750 mm	105 kg	1111		
Ditch	1300 mm	116 kg	153 I		

- *: Digging depth with the blade down
 1: Front turning radius with maximum offset
 2: Canopy

STANDARD EQUIPMENT

Engine

Low-emission Volvo diesel engine.
Dry-type air filter.
Electric heating device.
Fuel filter + transparent sediment chamber.
Purge plug under the diesel oil tank.
Oil sump sheet metal guard.
Automatic return to idling system.

Electrical system

Water-resistant electrical connectors (IP67). Two working lights on cab version. Working light on the canopy frame.

Hydraulic system

Load-sensing system.
ISO power-assisted hydraulic controls.
Power-assisted control of the hydraulic offset of the boom by the left control lever.
Control of forward and backward movement by two levers coupled to pedals.
Double-acting hydraulic circuit for accessories fitted as far as the end of the

3-way valve to select the single-acting mode for direct return of oil to the hydraulic tank. Progressive finger-tip control of the accessory circuit.

Seat

ECR28: Fabric or vinyl-covered multiadjustable sprung seat.

ECR38: "Deluxe" fabric or vinyl-covered superior comfort multi-adjustable sprung seat with a high back and fully-suspended consoles

Cab (cab version)

Cab mounted on rubber mountings.
In cab heating and ventilation adjustment.
Front window with opening system powerassisted by a gas ram.

Provision for a radio (location for a radio and two speakers, aerial and electric wiring already fitted).

Anti-corrosion protection of the cab by electrophoresis.

Windscreen wiper and washer (front).

Instrumentation and monitoring

Warning lights for hydraulic filter and air filter restriction.

Gauges: water temperature, fuel level. Hour meter.

Warning lights, coupled to an audible signal, in the event of overheating or drop in oil pressure.

Earthwork equipment

ECR28:

2000 mm long monobloc boom. 1050 mm dipper.

ECR38:

2300 mm long monobloc boom.

1250 mm dipper.

Safety

Cab and canopy versions:

Level 1 FOPS (Falling Objects Protective Structure).

TOPS (Tip-Over Protective Structure). ROPS (Roll-Over Protective Structure). Seatbelt.

Device for locking the earthwork equipment's controls and the travel levers when the left console is raised to gain access to the driver's cab.

Engine starting safety device: the left console must be raised to operate the starter.

Pressure accumulator in order to be able to put the equipment on the ground if the engine is switched off.

Laminated glass front window (cab).

Official approval

Machine conforming to European directive 98/37/EC.

Noise emissions in the environment conforming to directive 2000/14/EC.

Object handling device conforming to EN 474-5 standard.

FOPS 1 conforming to ISO 3449 standard. TOPS conforming to ISO 12117 and EN 13531 standards.

Electromagnetic compatibility (EMC) conforming to European directive 89/336/EC and its amendments.

OPTIONAL EQUIPMENT

Handling and earthwork equipment

Long dipper (1300 mm on ECR28, 1500 mm on ECR38).

The long arm is recommended only for special applications with long reach and low density materials.

Safety valve piloted by the power assistance circuit on the boom ram with overload indicator.

Safety valve on the dipper ram.

Mechanically or hydraulically-controlled quick-change attachment coupling.

Single-acting or double-acting hydraulic circuit for quick-coupling.

Hydraulic circuits for attachments

Hydraulic circuit for operating a clam-shell bucket (opening/closing and rotation). Additional adjustment roller of max. delivery available on the accessory circuit.

Undercarriage

Wide rubber tracks:

ECR28: 300 mm wide.

Steel tracks:

ECR28: 250 mm wide. ECR38: 300 mm wide.

Cab / Canopy

Retractable seatbelt.

ECR28: "Deluxe" fabric or vinyl-covered superior comfort multi-adjustable sprung seat with a high back and fully-suspended consoles.

Lighting

Additional working light on the boom. Additional rear working light. Rotating beacon.

Environmental protection

Bio-degradable hydraulic oil. Catalytic exhaust.

Comfort and safety

Radio (cab).

Anti-theft system (2 programmable codes). Electric circuit-breaker.

Left and right rear side view mirrors.

Service and maintenance

Tool kit.

Dual stage air-filter.

Miscellaneous

Special customised paint (RAL specifications).



Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 170 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.**



All products are not 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.

