# **VOLVO COMPACT EXCAVATOR**

# EC15B XR, XT, XTV



- Gross Power: 12 kW / 16.1 hp
- Net Power: ISO 9249: 11.7 kW / 15.7 hp
- Operating Weight:
   EC15B XR: 1479 1603 kg
   EC15B XT: 1539 1713 kg
   EC15B XTV: 1637 1811 kg
- Bucket Capacities: 16 60 l.
- Maximum Digging Depth: 2200 2520 mm

- Load Sensing Hydraulic System for very precise controls under all load conditions.
- Hydraulically adjustable crawler undercarriage for better stability and access to narrow sites or 1200 mm wide fixed undercarriage.
- Simultaneous digging movements and high speed operations for faster cycle times and increased productivity.
- ROPS, TOPS and FOPS cab and canopy for a better operator safety.
- Compact dimensions. Wrap-around counterweight protects the rear compartment against all impacts.
- Two travel speeds for higher mobility on job sites.
- Excellent serviceability thanks to easy access to the engine and hydraulics compartments.



# **SPECIFICATIONS**

#### **Engine**

Water-cooled low emissions Tier 4 Volvo D1D diesel engine.

Displacement, total	952 cc	
Gross power, rated	12.0 kW (16.1 hp) at 2200 r/min	
Power, installed (ISO 9249)	11.7 kW (15.7 hp) at 2200 r/min	
Maximum torque (ISO 9249)	53 Nm at 1800 rpm	
Bore x stroke	76 mm x 70 mm	
Gas emission	PM: 0.4 g/kwh NOx + HC : 7.5 g/kwh CO: 6.6 g/kwh	

#### **Electrical system**

Rated voltage	12 V
Battery capacity	12 V - 45 Ah
Alternator rating	12 V - 40 A
Starter motor output	12 V - 1.6 kW

#### **Hydraulic system**

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

Control	power-assisted hydraulic controls

Gear pump for all the equipment, travel and power-assistance circuits:

Maximum delivery	32 litres/min.	
Maximum operating pressure	17 MPa (170 bars)	
Double-acting hydraulic circuit	for accessories:	
Maximum delivery	32 litres/min.	
Maximum operating pressure	17 MPa (170 bars)	
Cushions:		
On the boom ram	at the rod end	

#### **Bucket performance**

Breakout force	1510 daN	
Tearout force	960 daN	

# Slewing system

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

Slewing speed	9 r/min

#### Undercarriage

# EC15B XR/XT

Track width	230 mm	
Track tension	by grease piston	
Blade height	240 mm	_
Width of the blade	980 mm	
		_

#### Undercarriage

#### EC15B XTV

Track width	230 mm
Track tension	by grease piston
Blade height	240 mm
Width of the blade	980 mm and 1350 mm

#### **Drivetrain**

#### EC15B XR

Each track is driven by an Orbitrol hydraulic motor.

Max. speed	2.0 km/h
Max. tractive force	1260 daN

#### EC15B XT/XTV

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

Max. speed (low/high speed)	2.0 - 3.5 km/h
Max. tractive force	1440 daN

#### Service fill capacities

Hydraulic system, total         33 l           Engine oil         3.6 l           Cooling system         4.5 l	Fuel tank	21 I	
	Hydraulic system, total	33	
Cooling system 4.5	Engine oil	3.6	
	Cooling system	4.5 I	

# Weight

	EC15B XR	EC15B XT	
Ground pressure	Rubber Tracks	Rubber Tracks	Steel Tracks
Cab version	0.30 kg/cm <sup>2</sup>	0.32 kg/cm <sup>2</sup>	0.31 kg/cm <sup>2</sup>
Canopy version	0.28 kg/cm <sup>2</sup>	0.30 kg/cm <sup>2</sup>	0.31 kg/cm <sup>2</sup>

Operating mass	Rubber Tracks	Rubber Tracks	Steel Tracks
Cab version	1603 kg	1663 kg	1713 kg
Canopy version	1479 kg	1539 kg	1589 kg

Transport mass	Rubber Tracks	Rubber Tracks	Steel Tracks		
Cab version	-	1538 kg	1588 kg		
Canopy version	-	1414 kg	1464 kg		

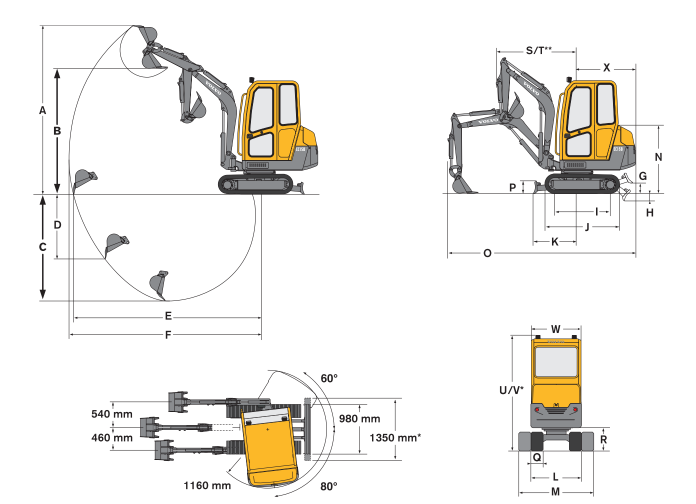
	EC15B XTV		
Ground pressure	Rubber Tracks	Steel Tracks	
Cab version	0.34 kg/cm <sup>2</sup>	0.35 kg/cm <sup>2</sup>	
Canopy version	0.32 kg/cm²	0.33 kg/cm <sup>2</sup>	

Operating mass	Rubber Tracks	Steel Tracks	
Cab version	1761 kg	1811 kg	
Canopy version	1637 kg	1687 kg	

Transport mass	Rubber Tracks	Steel Tracks
Cab version	1636 kg	1686 kg
Canopy version	1512 kg	1562 kg

#### **Noise levels**

The EC15B conforms to the 2006 European Machine Directive Noise Level (2000/14/CE) of 93 dB(A) for this class of machine.



Buckets EC15B					
XR/XT/XTV	Width	Weight	Capacity		
	250 mm	25 kg	191		
	300 mm	28 kg	24 I		
	350 mm	30 kg	281		
Excavator	400 mm	32 kg	33 I		
bucket	450 mm	35 kg	38 I		
	500 mm	37 kg	43 I		
	-	40 kg	53 I		
	850 mm	43 kg	52 I		
Ditch bucket	1000 mm	47 kg	60 I		

Dipper	А	В	C*	С	D	Е	F
900 mm	3410	2480	2200	2050	1500	3570	3710
1150 mm	3550	2620	2450	2300	1740	3810	3940

<sup>\*</sup> Dig depth with blade down.

	G	Н	I	J	К	L	М	N	0
EC15B XR	210	150	1045	1415	860	980	-	1345	3650
EC15B XT	210	150	1085	1415	860	980	-	1245	3650
EC15B XTV	221	175	1085	1470	860	980	1330	1225	3650

	Р	a	R	S	Т	U	V	W	Х
EC15B XR	240	230	450	1520	1230	-	2210	970	1120
EC15B XT	240	230	450	1520	1230	-	2210	970	1120
EC15B XTV	240	230	450	1520	1230	-	2210	970	1120

#### STANDARD EQUIPMENT

#### **Engine**

Dry-type air filter.

Electric pre-heating device.

Transparent diesel oil filter, pre-filter and sediment bowl.

Oil sump sheet metal guard.

Hand throttle.

#### **Electrical system**

12 V - 45 Ah maintenance-free battery. Horn.

12 V power socket for inspection lamp.

#### Undercarriage

230 mm wide rubber tracks.

Fixed or variable width undercarriage (EC15B XTV only).

Dozer blade.

Blade extensions with supports on the blade (variable width undercarriage) (EC15B XTV only).

Towing and anchoring points.

Remote lubrication of the slewing crown ring.

# **Hydraulic system**

Additional double-acting hydraulic control valve for an attachment circuit with folding control pedal and circuit for direct return of oil to the hydraulic tank.

Attachment circuit piping (double-acting) as far as the bottom of the boom.

Power-assisted control of the hydraulic offset of the boom by the left control lever. Control of forward movement by two levers. Hydraulic oil cooler.

#### Cab (cab version)

Level 1 FOPS (Falling Objects Protective Structure).

TOPS (Tip-Over Protective Structure).
ROPS (Roll-Over Protective Structure).
Vinyl-covered multi-adjustable sprung seat.
Non-slip floor and grab handles for access to the driver's cab.

Seatbelt.

Cab mounted on rubber mountings. Two working lights.

Two-speed heating and ventilation.

Cab heat adjustment.

Front window with opening system power-assisted by two gas rams.

Sliding window (right).

Door stops.

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

Interior lighting.

Anti-corrosion protection of the cab. Windscreen wiper and washer (front). Emergency exit via the rear window.

# Canopy (Canopy version)

Level 1 FOPS (Falling Objects Protective Structure).

TOPS (Tip-Over Protective Structure). ROPS (Roll-Over Protective Structure). Vinyl-covered all weather multiadjustable

Non-slip floor and grab handle for access to the driver's cab.

Seat belt.

sprung seat.

Working light on the canopy frame.

# Instrumentation and monitoring

Monitoring and warning light for: preheating, engine oil pressure, water temperature, battery charging, air filter restriction. Fuel gauge.

Hour meter.

Shut down for automatic switching off engine in the event of overheating or drop in oil pressure.

#### Working equipment

1750 mm long monobloc boom.

900 mm dipper.

140° hydraulic boom offset.

Cushion on the boom ram.

Handling equipment for loads inferior to 1000 kg (lifting hook on the bucket with load chart displayed in the driver's cab).

Remote lubrication of the bottom of the offset ram.

#### Safety

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

Nitrogen accumulator on the power assistance circuit in order to be able to put the equipment on the ground if the engine is switched off.

Window-breaker hammer (cab). Key-lockable toolbox.

#### Official approval

Machine conforming to directive n° 98/37 EEC and its amendments.

Sources emissions in the environment conforming to directive 2000/14/CE.

Handling device conforming to EN standard 474-5.

FOPS 1 conforming to ISO standard 3449. TOPS conforming to ISO standard 12117. Electromagnetic compatibility (EMC) conforming to directive n° 89/336 EEC and its amendments.

# **OPTIONAL EQUIPMENT**

#### Working equipment

Long dipper (1150 mm).

Mechanically-controlled quickrelease attachment bracket.

# **Hydraulic circuits for attachments**

Hydraulic circuit for single or double-acting attachments (Auger...)

Hydraulic circuit for operating a clam-shell bucket (opening/closing and rotation of the bucket).

Push-pull connectors for attachment line.

# Undercarriage

Steel tracks (230 mm wide) (not EC15B XR).

# Lighting

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

# **Environmental protection**

Bio-degradable hydraulic oil. Catalylic exhaust.

#### **Comfort and safety**

Radio (cab).

Anti-theft system (2 programmable codes).

Rear wind-deflector on canopy.

Battery isolator switch.

Fabric seat (cab).

Translation pedals.

Retractable seatbelt.

Safety valve on boom and dipper ram.

Dual stage air filter.

Audible travel warning.

Document storage.

# Miscellaneous

Tool kit.

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.

