### **VOLVO COMPACT EXCAVATOR**

# EC55



- Net horsepower : 38 kW / 52 hp
- Operational weight : 4910 5050 kg
- Bucket capacity: 70 231 litres
- Maximum dig depth : 4000 mm

- Spacious, ergonomically designed and quiet cab
- Air conditioning as standard for more comfort
- TOPS and ROPS cab for total operator safety
- Direct injection diesel engine and low emissions for better environmental protection
- Total Power Control hydraulic system providing independence of all movements and a high work rate
- Long undercarriage for greater stability



## A very high level of comfort and safety

## COMPACT EXCAVATOR EC55

The EC55 is designed for efficient work on the most difficult sites in optimal comfort conditions. Equipped with a powerful yet quiet engine, this machine has a hydraulic system which provides smoothness and precision. The output, reliability, comfort and standard equipment of this Volvo will constantly surprise you.



#### Excellent visibility for maximum safety

Comfortably installed in a good-sized cab, the operator enjoys excellent visibility all around the machine. This visibility represents an important safety element for the property and people in the vicinity of the working machine, particularly on narrow or congested sites.



#### Air conditioning as standard

For maximum comfort and productivity irrespective of the temperature, air conditioning is installed as standard.

In addition, the cab is pressurized to provide a dust-free environment.



#### High operator safety

The EC55's cab enjoys a very high standard of safety, guaranteed by the ROPS and TOPS (tip over protection structure) certifications. The seatbelt is part of the standard equipment. The operator can thus work safely on any type of





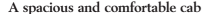
#### Protection against theft

An anti-theft keypad, available as an option, disables the machine's starter motor and the main hydraulic functions.



#### Operator information

Located where the operator can see it easily, the EC55's instrument panel incorporates all of the machine's information and control elements.



Modern and quiet, the EC55's cab offers a size and standard of comfort worthy of heavier excavators.

The sprung seat is multi-adjustable to suit the operator perfectly and thus provide him with the most comfortable operating position.

For even more comfort, the EC55's windows are tinted.

The hydraulic controls are power-assisted and very progressive for smoothness and precision.



#### Radio as standard

To improve comfort even more and to make operation as pleasant as possible, the EC55 is fitted as standard with a radio/cassette player.

## Quality, sturdiness and performance



#### Filling pump

The electric fuel pump fitted as standard enables the tank to be filled cleanly and easily. An easily accessible external gauge enables the fuel level to be checked.



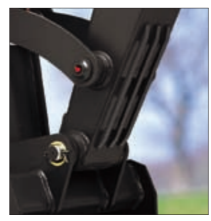
#### Easy servicing

The wide soundproofed cover which can be opened completely provides excellent engine accessibility: all the servicing and inspection points are at hand, thus saving time. The enormous capacity of the fuel tank (90 litres) permits a long operating



#### Pre-filtration of the air

The three-stage air filtration system improves the engine's service life and reliability. Particularly useful in a dusty atmosphere, the external air pre-filter retains heavy particles.



#### Increased equipment protection

Sturdy shielding protects the sensitive

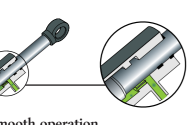
parts of the equipment.
Thus, the dipper is reinforced at the end to protect it from hard or abrasive



#### High-precision operation

All the hydraulic functions are independent and can be operated simultaneously for more comfort and productivity.

Straight line travel is maintained even when the equipment or turret are moving for more safety.



#### **Smooth operation**

Cushions on the rams eliminate jolting, making for smooth movements and a longer service life for the equipment.



#### Power and efficiency

The EC55 has a large, powerful yet quiet engine (2.8 litres), with a low speed. The fast, smooth hydraulics are reinforced by a total power system which provides a very high level of performances and shorter cycle times. The bucket forces and the displacements are amongst the best on the market to give you greater productivity on all your sites.



#### Long chassis for more stability

The considerable length of the undercarriage provides exceptional stability and offers more output and safety, whilst reducing ground pressure. The top roller reduces noise and wear when travelling.



#### **ENGINE**

Low-emission, water-cooled, 4-cylinder direct-injection diesel engine.

Type	Yanmar 4TNE94-SM
Cubic capacity	2.8
Max. power (SAE J 1349)	
Installed horsepower	
(ISO 9249/DIN 6271)	kW (52 hp) at 2200 rpm
Maximum torque	181 Nm at 1600 rpm
Bore x stroke	94 mm x 100 mm



#### **ELECTRICAL EQUIPMENT**

Voltage	12 V
Battery	12 V – 100 AH
Alternator	12 V – 40 A
Starter	12 V – 2.3 kW



#### **HYDRAULIC SYSTEM**

Variable displacement Total Power Control hydraulic system. The system provides total independence of all movements and of travel. It incorporates in addition the following functions:

- · Priority to the boom for faster raising
- Priority to the dipper for fast cycle times when doing levelling and earth work
- Boom anti-lowering device

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

Variable displacement double pump for the equipment (boom, dipper and bucket) and travel circuits:

Maximum delivery		2 x 55 litres/min.
Maximum operating	g pressure	210 bars

#### Gear pump for the slewing, offset and blade circuits :

Maximum delivery	35.6 litres/min.
Maximum operating pressure	190 bars

#### Gear pump for the power assistance circuit:

Maximum	delivery	9.9 litres/min.
Maximum	operating pressure	33 bars

#### Double-acting hydraulic circuit for accessories :

Maximum delivery		55 litres/min.	
Maximum operating	pressure	210 bars	;

#### End-of-stroke cushions:

On boom ram	at the end of the	roc	d exte	nsion
On dipper ram		on	both	sides
On offset ram		on	both	sides



#### **SLEWING SYSTEM**

Turret slewing is provided by an axial piston hydraulic motor which drives a ball internal slew ring with remote lubrication.

Slewing speed	10 rpm
Turntable braking	 automatic brake



#### **BUCKET PERFORMANCES**

Excavation force	 4070	daN
Tear-out force	2730	daN



#### LOWER UNDERCARRIAGE

The rollers and the tensioning wheels are lubricated for life.

Bottom/top rollers per side	5 / 1
Width of the standard tracks (rubber)	
Width of the optional tracks (steel)	380 mm
Track tension	by grease piston
Blade (width x height)	1900 x 360 mm



#### TRAVEL SYSTEM

Each track is driven by an axial piston hydraulic motor equipped with two gears and an epicyclic reduction gear. Braking is provided automatically by a multiple disc brake.

Max. speed (low/high speed)	2.6 - 4.3 kph
Max. tractive effort	4280 daN
Permitted slope	



#### **CAPACITIES**

Fuel tank	90 litres
Hydraulic reservoir	90 litres
Total capacity of the hydraulic circuit	130 litres
Engine oil sump	9.7 litres
Coolant	12.1 litres



#### **WEIGHTS**

Operational weight and ground pressure:

Rubber tracks	Steel tracks
4910 kg	5050 kg
0.29 kg/cm²	0.31 kg/cm²



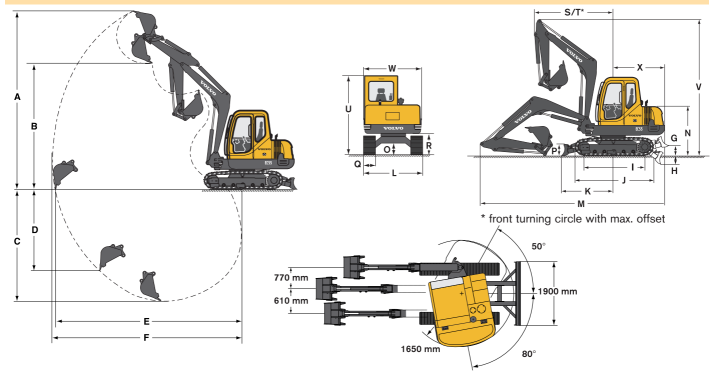
#### **SOUND LEVELS**

#### Results of dynamic measurements:

Sound level exterior (LwA)	98 dB(A)
Sound level in the cab (LpA)	79 dB(A)

The sound levels conform to EC directive  $n^{\circ}$  86/662 and its amendments.

#### **DIMENSIONS**



Buckets	Width	Weight	Volume	
Backhoe bucket	350 mm	85 kg	70 l	
	450 mm	97 kg	98	
	600 mm	118 kg	142	
	750 mm	138 kg	187	
	900 mm	163 kg	231 l	
Ditch bucket	1500 mm	185 kg	265 l	

Α	В	C*	С	D	Е	F	G	Н
5770	4090	4000	3820	2620	5980	6110	350	450

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

1	J	К	L	М	N	0	Р
1950	2500	1610	1920	5900	1600	380	360

Q	R	S	T	U	٧	W	Х
400	690	2360	2330	2550	4470	1840	1650

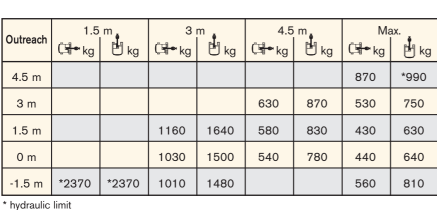
In mm

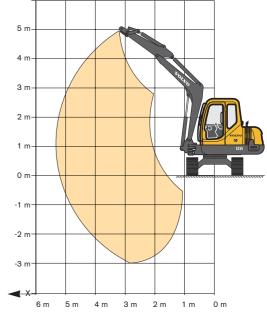
#### LOAD CAPACITIES

These capacities are given for a machine without a bucket or quick-release coupling and fitted with rubber tracks. 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	1.5 m		3 m		4.5 m		Max.	
Outreach	G kg	<sup>t</sup> d kg	C <del>d</del> kg	ld kg	G∰rkg	<sup>t</sup> d kg	C <del>d</del> kg	<mark>⊮</mark> kg
4.5 m							870	*990
3 m					630	870	530	750
1.5 m			1160	1640	580	830	430	630
0 m			1030	1500	540	780	440	640
-1.5 m	*2370	*2370	1010	1480			560	810







#### STANDARD EQUIPMENT

#### **Engine**

Low-emission engine meeting European and American standards

Three-stage air filter with blinding indicators

External air pre-filter

Electric heating device

Diesel filter and sediment chamber

Electric fuel tank filling pump (35 l/min)

Oil sump sheet metal

#### Electrical system

Maintenance-free 12 V - 100 AH battery
Starter motor 12 V - 2.3 kW
Halogen working lights (2 on the turret and 1 on the boom)
Horn

#### Load-bearing chassis

400 mm wide rubber tracks
Backfilling blade
Remote lubrication of the slew
ring

#### Hydraulic system

Total Power Control system Power-assisted hydraulic controls

Boom anti-lowering device Multiple filtration system (30 µm)

Double-acting hydraulic circuit for accessories fitted on the boom

Power-assisted control of the hydraulic offset of the boom by the left manipulator.

Control of forward movement by two levers coupled to pedals.

#### Cab

Heating and air conditioning Anti-dust system by pressurization of the cab Tinted windows

ROPS (Roll-Over Protective Structure)

TOPS (Tilt-Over Protective Structure)

Fabric-covered multi-adjustable sprung seat

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

Adjustable control console Hinged front window Removable bottom front

Sliding right side window

Door which can be held in the open position

Radio/cassette player with 2 speakers

Flexible aerial

Interior lighting

Intermittent windscreen wiper and windscreen washer on the front window

Ashtray

Cigar lighter

## Instrumentation and monitoring

Monitoring and warning light for the following functions: preheating, engine oil pressure, water temperature, battery charge, air filter clogging Internal and external fuel gauges

Hour meter

## Handling and earthwork equipment

3030 mm long monobloc boom 1540 mm dipper 130° hydraulic boom offset Remote lubrication of the offset and dipper rams

#### Safety

Device for locking the controls when the left console is raised to gain access to the driver's cab

Pressure 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)

#### Official approval

Machine conforming to EC directive n° 89/392 and its amendments.

Soundproofing conforming to EC directive n° 86/662 and its amendments.

Handling device conforming to EN standard 474-5 (Option) ROPS conforming to ISO standard 3471/SAE J 1040 TOPS conforming to ISO standard 12117

#### **OPTIONAL EQUIPMENT**

## Handling and earthwork equipment

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

Safety valve on the dipper ram Quick-release accessories coupling

#### Lower chassis

Steel tracks (380 mm wide)

#### Lighting

window

Additional rear working light Revolving light

#### **Environmental protection**

Bio degradable hydraulic oil

#### Safety

Anti-starting device coded by digicode keypad (2 programmable codes) FOPS1/FOG windscreen guard

#### Miscellaneous

Special customised paint (RAL specifications)

Under our policy of continuous product improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not neccessarily show the standard version of the machine.



Volvo Construction Equipment