VOLVO WHEEL LOADERS OPEN CAB L60E, L70E, L90E



VOLVO

Volvo Wheel Loader Open Cab - Bringing the outside world... in



Introducing the Volvo L60E, L70E, and L90E, now with an open cab, offering the ideal solution for applications where easy access and effective ground communication are vital to completing the job. The Volvo open cab wheel loaders combine all the outstanding benefits of the E-Series wheel loaders with those features necessary for working in open environments. So, if your operation involves, for example, land clearing, general contracting, pipe/utility work, or landscaping, you'll be hard pressed to find any other loaders able to match the performance of our proven E-series wheel loaders.

The open Volvo Care Cab

Volvo Care Cab has long been recognized as one of the industry's most advanced operator environments. The open cab offers the same ergonomic design and functionality found in the enclosed Care Cab, including a ROPS and FOPS structure tested and approved according to all applicable standards. All instrumentation and switches are grouped on either the central dashboard or the right hand console. Both are specially designed to keep the elements out, while keeping the important machine information in front of the operator. The open cab also boasts a fully adjustable seat with

a weatherproof vinyl seat cover and a heavy-duty rubber floormat, both of which are easy to clean after a full day's work. A standard vandalism kit, including integrated panel protection covers and a lockable storage compartment, keeps your loader safe from unwanted intruders. The optional semi-open cab kit includes the front windshield, rear window, and front and rear wipers and washers for those applications where extra protection is needed.

The Volvo advantage

Naturally, all open cab machines are equipped with Volvo's well-known E-series features like high performance, low emission engines, transmissions with the Automatic Power Shift (APS) gearshifting system, load sensing hydraulics, visibility optimized Torque-Parellel linkage, and Contronic monitoring system. Together with Volvo Wheel Loaders' extensive range of Genuine attachments, these machines are optimized for outstanding power, high productivity, and low fuel consumption - even on your toughest hot weather jobs.

* Optional equipment



Semi-Open Cab kit shown*

Engine rated output:

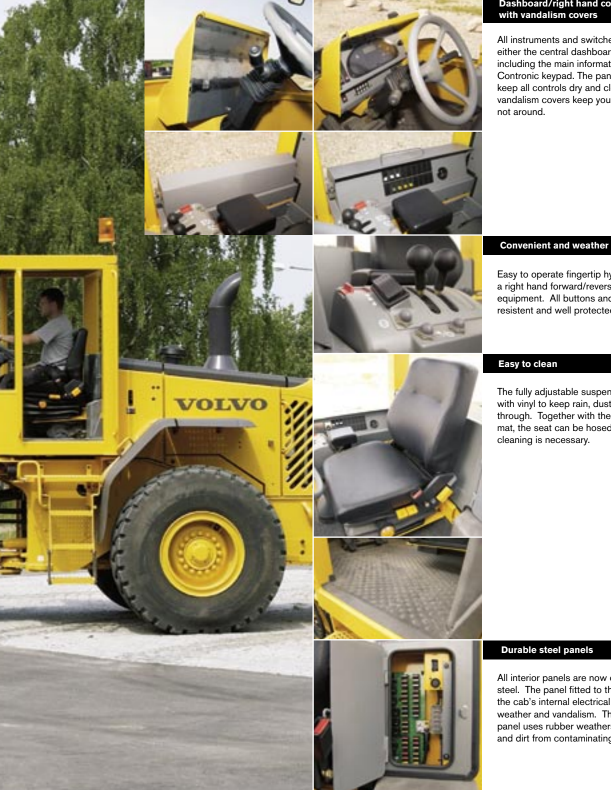
Bucket capacity:Operating weight:

L60E 103 kW (140 hp)

1,7-5,0 m³ 10.5-12.5 t **L70E** 113 kW (154 hp) 2,0-6,4 m³ 12.5-14.5 t **L90E** 122 kW (166 hp) 2,3-7,0 m³ 15.0-17.0 t



All the functionality and durability of Care Cab - Designed to get the job done without compromise



Dashboard/right hand console

All instruments and switches are grouped on either the central dashboard or right hand console, including the main information display and the Contronic keypad. The panels are designed to keep all controls dry and clean. Integrated steel vandalism covers keep your cab safe while you're

Convenient and weather resistent controls

Easy to operate fingertip hydraulic controls and a right hand forward/reverse switch are standard equipment. All buttons and switches are weather resistent and well protected from the elements.

The fully adjustable suspended seat is covered with vinyl to keep rain, dust, and dirt from soaking through. Together with the heavy-duty rubber floor mat, the seat can be hosed down with water when

All interior panels are now constructed of durable steel. The panel fitted to the rear wall protects the cab's internal electrical system both from the weather and vandalism. The lockable fuse/relay panel uses rubber weatherstripping to keep water and dirt from contaminating the compartment.

STANDARD EQUIPMENT

Engine

Three stage air cleaner with ejector and inner filter

Indicator glass for coolant level

Preheating of induction air

Muffler, spark arresting Fuel filter with watertrap

Crankcase with ventilation oil trap

Electrical system

24 V, prewired for optional accessories

Alternator, 24 V/55 A

Battery disconnect switch

Fuel gauge

Transmission oil temperature gauge

Coolant temperature gauge

Hour meter

Electric horn

Instrument panel with symbols Liahtina:

- Twin halogen front headlights with high and low beams
- Parking lights
- · Double brake and tail lights
- Turn signals with flashing hazard light function
- Instrument lighting

Contronic,

monitoring system, ECU

with log and analysis system

Contronic display

Fuel consumption

Outdoor temperature

Engine shutdown to idle (selectable) for

- High engine coolant temperature
- Low engine oil pressure
- · High transmission oil temperature

Start interlock when gear is engaged

Brake test

Test function for warning and indicator lights

Warning and indicator lights for:

- Charging
- · Oil pressure, engine
- · Oil pressure, transmission

- Brake pressure
- Parking brake
- Hydraulic oil level
- Axle oil temperature
- Primary steering
- · High beams
- Turn signals
- Working lights
- Rotating beacon
- Preheating coil
- Differential lock
- Coolant temperature
- Transmission oil temperature
- Low fuel level
- · Brake charging

Level warnings:

- Coolant level
- · Hydraulic oil level

Drivetrain

Automatic Power Shift with operator-controlled declutch function for transmission cut-out when braking

Transmission modulated with single lever control

PWM-control between different gear positions (L90E)

Forward and reverse switch also by the hydraulic lever console

Differentials

front: 100% hydraulic diff lock

rear: conventional

Brake system

Wet oil circulation cooled disc brakes on all four wheels, outboard mounted

Dual brake circuits, front and rear

Dual service brake pedals Secondary brake system

Parking brake, el.-hydraulic

Brake wear indicator

Cab

ROPS (SAE J1040CC, ISO 3471), FOPS (SAE J231, ISO 3449)

Floor mat

Interior rear-view mirror

2 exterior rear-view mirrors

Tinted safety glass

Hip retractable seatbelt (SAE J386)

Adjustable lever console

Ergonomically designed vinyl operator's seat with adjustable suspension

Storage compartment, lockable

Sun visor

Beverage holder

Service platforms with anti-slip surfaces on front and rear fenders

Speedometer

Adjustable steering wheel

Hydraulic system

Main valve, 2-spool

Pilot valve, 2-spool

Variable displacement axial piston pumps for:

- · working hydraulics
- · steering system, pilot hydraulics and brakes
- fan motor

Boom lowering system (float)

Boom lever detent, adjustable

Boom kickout, automatic, adjustable

Bucket positioner, automatic with position indicator, adjustable

Hydraulic oil cooler

External equipment

Noise and vibration dampening suspension of cab, engine and transmission

Lifting lugs

Tie-down lugs

Easy-to-open side panels and engine hood

Frame steering, joint lock

Vandalism lock prepared for batteries, engine compartment, radiator, dashboard and interior panels Towing hitch

OPTIONAL FOLLIPMENT

(Standard on certain markets)

Service and maintenance

Tool box, lockable (L90E)

Tool kit Wheel nut wrench kit

Engine equipment

Oil bath pre-cleaner

Turbo air cleaner

Fuel fill strainer

Coolant filter Sy-klone pre cleaner

Reversible fan

Electrical system

Air filter for alternator

Alternator, 80 A Attachment working light

Halogen working lights (2 front and 2 rear)

Extra working lights front

Extra working lights rear

Acoustic back-up signal Rotating beacon, collapsible

Warning beacon, flashing strobe light Indicator lamps

Reverse lights 12 Volt outlet

Cab

Retractable seatbelt, longer and wider than standard Armrest (left) for ISRI operator seat

Steering knob Semi-open cab kit

Diff lock front 100%, limited slip rear Speed limiter 20 km/h, 30 km/h

Hydraulic system

Single lever control Single lever control for 3rd hydraulic function

3rd hydraulic function

Separate attachment locking

Boom Suspension System
Biodegradable hydraulic fluid
Attachment bracket, cast, visibility optimized

External equipment Mudguards, full coverage

Mudflap kit for mudguards

Logging counterweight

Deletable front mudguards and rear wideners Footstep, right hand side including toolbox (L60E/ L70E)

Protective equipment

Guards for front headlights Guards for taillights

Windshield guard Bellyguards, front and rear

Cover plates, rear frame Radiator grille guard Battery boxes, steel

Grease nipple guards Wheel/axle seal guards

Center hinge and rear frame guards Cover plate, heavy-duty for front frame

Cover plate, under cab Boom cylinder hose and tube guards

Other equipment

Sign, slow moving vehicle Single acting lifting function Sign 50 km/h

17.5 R25 (L60E)

20.5 R25 (L60E, L70E, L90E)

650/65 R25 (L90E) 600/65 R25 (L60E, L70E)

Attachments

- Buckets: Straight with/without teeth
- · Spade nose with/without teeth
- Flat floor
- Grading
- High tipping

 Light material Bolt-on and weld-on bucket teeth

Cutting edge in three sections, bolt-on

Fork equipment Material handling arm

Log grapples

For complete machine specifications, refer to Volvo L60E, L70E and L90E product brochures.



Technology on Human Terms

Volvo Construction Equipment is one of the world's leading manufacturers of construction machines, with a product range encompassing wheel loaders, excavators, articulated haulers, motor graders and more.

The tasks they face vary considerably, but they all share one vital feature: technology which helps man to perform better: safely, efficiently and with care of the environment. We refer to it as Technology on Human Terms.

The sheer width of the product range means it is always possible to choose exactly the right machine and attachment for the job. Each machine also comes with the quality, continuity and security which is represented by the Volvo

name. The strength of the service and parts organizations; the security of always having immediate access to leading-edge research and technical development are part of the Volvo name. A machine from Volvo meets the very highest demands in all kinds of jobs, under all conditions, the world over

Volvo Construction Equipment develops, manufactures and markets construction equipment. We are a Volvo company with production facilities on four continents and a market presence in over 100 countries.

For more information please visit our website: www.volvo.com

All products are not available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and designs without prior notice. The illustrations do not necessarily show the standard version of the machine.

