Volvo has refined the wheel loader concept for more than half a century. With the F-series’ robust and reliable production loaders Volvo L150F, L180F, and L220F has taken another big leap ahead when it comes to safety, power, and operator comfort. They are built for highest machine and operator performance during those really long shifts in all types of jobs in rock loading, log handling, and material handling.

**Volvo makes work easier**

It’s easier to do a good job in a Volvo wheel loader. The new Care Cab is the safest, most comfortable, and cleanest workplace we’ve ever built. From here, the operator has precision-control of the attachments with the patented TP-linkage and load-sensing hydraulics. Volvo’s V-ACT environment-friendly engines and fully automatic transmissions give fast response and high maneuverability, even in tough operations and rough environments. For the Volvo L150F, L180F, and L220F, Volvo has developed a wide range of genuine Volvo attachments, perfectly matched to be an integrated part of the machine.

**Owning a Volvo means peace of mind**

With Volvo as your partner, you not only get a tough production machine, you also get outstanding world-class total economy. Our wheel loaders are renowned for their low fuel consumption, fast and easy maintenance, and high resale value. Volvo’s global dealer and service network is there to support you. We’re at your service with knowledge, genuine parts, and well-trained service personnel.

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### Specification

<table>
<thead>
<tr>
<th>L150F</th>
<th>L180F</th>
<th>L220F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine:</td>
<td>Volvo D12D LD E3</td>
<td>Volvo D12D LA E3</td>
</tr>
<tr>
<td>Max power at</td>
<td>23,3-26,7 r/s (1400-1600 r/min)</td>
<td>26,3 r/s (1600 r/min)</td>
</tr>
<tr>
<td>SAE J1995 gross:</td>
<td>210 kW (284 metric hp)</td>
<td>259 kW (352 metric hp)</td>
</tr>
<tr>
<td>ISO 9249, SAE J1349 net:</td>
<td>209 kW (284 metric hp)</td>
<td>258 kW (351 metric hp)</td>
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<tr>
<td>Breakout force:</td>
<td>184,7 kN</td>
<td>214,7 kN**</td>
</tr>
<tr>
<td>Static tipping load at full turn:</td>
<td>18 260 kg**</td>
<td>20 750 kg***</td>
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<tr>
<td>Buckets:</td>
<td>3,1-12,0 m³</td>
<td>3,7-14,0 m³</td>
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<td>Log grapple:</td>
<td>1,6-3,1 m²</td>
<td>1,6-3,5 m²</td>
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<tr>
<td>Operating weight:</td>
<td>23,0-26,0 t</td>
<td>26,0-30,0 t</td>
</tr>
<tr>
<td>Tires:</td>
<td>775/65 R29</td>
<td>775/65 R29</td>
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</tbody>
</table>

* Bucket: 4,0 m³ straight edge with bolt-on edges, tires: 26.5 R25 L3, standard boom.
** Bucket: 4,6 m³ straight edge with bolt-on edges, tires: 26.5 R25 L3, standard boom.
*** Bucket: 5,4 m³ straight edge with bolt-on edges, tires: 29.5 R25 L4, standard boom.
**MOVE MATERIAL AT A LOWER COST**

With Volvo L150F, L180F and L220F, rehandling is easy. Perfect-matched Volvo drivetrains, hydraulics and attachments offer an optimal combination of performance, fuel economy and environmental care. With all vital components well protected, the TP-linkage, rugged frames and all-cast mountings, Volvo brings you durable and reliable loaders that help you move material at a lower cost, even in the toughest operating environments.

**Power and agility for fast work cycles**
All Volvo wheel loaders have the latest HTE transmission with smooth shifting Volvo Automatic Power Shift (APS). They are both highly maneuverable and effective production machines, providing fast cycles in stockpile loading and enough power to handle really tough jobs in loading hard bank material. The high-performance engines have excellent response, and bucket movements are smooth and comfortable.

**Smooth and powerful gravel, rock and log handlers**
Volvo L150F, L180F and L220F have the power and maneuverable needed to take on and quickly handle demanding applications in log handling, hard bank and rock. All genuine Volvo attachments are purpose-built and offer the same high quality as the rest of the machine. The machine and attachment work in perfect harmony with one another, forming a dependable cohesive unit that gets the job done both safely and efficiently.

**Rugged rock loaders**
Volvo L150F, L180F and L220 are uncompromising production machines for the heaviest jobs in the very toughest conditions. Availability is crucial, and therefore these machines are designed down to smallest detail to work without downtime, no matter how hard you push it.
SMOOTH SHIFTING AND HARMONIZING LOW-REV POWER.
EXACT FORCE WITH LOWER FUEL CONSUMPTION

The environment-friendly engine’s high torque near idle rpm gives the Volvo outstanding rimpull, low fuel consumption, and minimal emissions. The power and the fast response are results of perfect harmony between the in-house manufactured drivetrain, the load-sensing hydraulics, and the patented lift arm system. They make up a finely tuned unit, helping the operator to get more done with lower fuel consumption, by only using the needed power for every segment of the job.

**Efficient and reliable low-emission technology**
The 12-liter engine with Volvo Advanced Combustion Technology (V-ACT) makes Volvo L150F, L180F, and L220F both powerful and easy to operate. The V-ACT engine uses every drop of fuel, providing full power already at low rpm while meeting all tough standards for reduced emissions.

**Smooth shift electro-hydraulic HTE-transmission**
Volvo Automatic Power Shift (APS) contributes to fast and effective work cycles. The system is dependent on ground speed and engine rpm. All the operator has to do is select forward or reverse. The automatic shifting adapts to the operating conditions and saves fuel by always selecting the right gear. The transmission features automatic downshift to 1st gear when there’s a need for extra power.

**Volvo’s axles keeps the machine on the ground**
Volvo’s in-house manufactured axles and drivetrain are tailored to each other and dimensioned for high operating reliability. The front axle is equipped with a hydraulically operated differential lock with 100 percent locking. The rear axle is mounted in a maintenance-free axle cradle, which means that the operator doesn’t have to carry out lubrication and there is no downtime.

**Smooth and effective braking**
Volvo L150F, L180F, and L220F feature Volvo’s hydraulically operated, circulation-cooled, wet disc brakes. They have long operating life and provide smooth, effective braking action.

**OptiShift takes productivity, comfort and fuel efficiency to the next level**
Volvo OptiShift* includes not only a new torque converter with lock up, but a Volvo patented Reverse by Braking (RBB) function as well. Thus it provides higher productivity, reduced fuel consumption and increased operator comfort in Load and Carry applications and short cycle loading.

*Optional equipment
Volvo’s unique TP-linkage maintains its high breakout torque throughout the entire lifting range. The operator has complete control, thanks to precision-steering and pilot-operated fingertip control of the load-sensing hydraulics. The short distance between the load’s center of gravity and the front axle improves stability, resulting in greater safety, faster work cycles, and less spill in all types of applications.

**Superior breakout torque throughout the entire lifting range**
Volvo’s unique, patented, and highly reliable lift arm system TP-linkage gives optimal breakout torque and outstanding parallel movement throughout the entire lifting range. The system is operator-friendly and gives the operator good control of heavy loads with plenty of power and complete control.

**Easy precision steering**
The precision steering is easily operated and exact even at low engine rpm. The hydrostatic, load-sensing steering system only works when you turn the steering wheel to save fuel. End-position stops for better comfort.

**Faster, without spills**
The long wheel base enables Volvo’s wheel loaders to ride smoothly and comfortably on rough ground. The Boom Suspension System (BSS)* increases productivity by up to 20 percent, and is available as an option.

**Heavy-duty engineered frames**
Rugged frame design for secure mounting of components, reduces vibrations and increases the machine’s operating life. Volvo’s frame joint bearing design is a well-proven concept that’s easy to maintain and renowned for its long service life.

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**TP-linkage combines power and precision**
Volvo’s patented lift arm system combines the best of parallel and Z-bar linkages

**Load-sensing hydraulic system**
Saves fuel by no unnecessary circulation of hydraulic oil
Operator-friendly, pilot-operated fingertip control of the attachment
3rd* and 4th* hydraulic functions enable use of hydraulic attachments

**Load-sensing steering**
Saves fuel by only using power when you steer
Gives increased comfort and operating safety

**Comfort Drive Control (CDC)***
Switch between steering with the steering wheel and CDC to avoid static muscle loads
Handle steering and shifting forward-reverse with controls in the left armrest

**Frames**
Rugged frame design with three-point suspension of engine and transmission reduces vibrations and sound level.

* Optional equipment
Extreme endurance is a machine that just keeps on going

With big loaders, availability is everything. If the machine stops, work stops. That’s why Volvo L150F, L180F, and L220F are designed, down to the smallest detail, to work without downtime, no matter how hard you push it. For us it’s only natural and obvious to protect all expensive and vital components to prevent costly downtime and repairs. A Volvo is built to run.

Volvo – a quality concept in itself
Before a new machine generation is launched on the market, every vital component and newly designed system has been individually durability and fatigue-tested in test rigs. Only after passing that stage are they ready to meet the world’s toughest test environment – the customers’ reality – for thousands of hours in our prototypes and pre-series machines. The test hosts provide their feedback and comments about every detail directly to Volvo’s engineering department. Volvo’s Reliability Growth test technology means more test hours, improved measuring precision, and predictability in quality assurance. Volvo is a quality concept in itself. We set our goals a little higher.

Get the most out of your Volvo
Your machine should be profitable, not only today but tomorrow as well. At Volvo we have an extensive range of different tools, programs, and service agreements ensuring that your Volvo will give you optimal usage and profitability for a long time ahead. Since different businesses have different needs, we’ve made it easy for you to select the right level of Customer Support – from a program of regular machine inspections to a comprehensive repair and maintenance program that removes the need for an on-site workshop.

High resale value and long service life
Volvo L150F, L180F, and L220F are not just some of the most productive loaders on the market – they are also three of the most cost-effective. There are several reasons for this – Volvo’s renowned reliability, our excellent financing packages, the low fuel consumption, the high resale value, and the minimal service requirement. All this makes it the most productive and reliable machine in the business. Shift after shift, year after year.
PROTECTION TO STAY FOCUSED IN OPERATION

Volvo has designed wheel loaders since 1954. Right from the beginning we put safety first, and we have used all the experience and knowledge we have amassed throughout these years to make the L150F, L180F, and L220F as safe as possible. But not at the expense of comfort, operating joy, and power. Quite the opposite. We know that safety as well as productivity partly is the result of a satisfied operator – man and machine in perfect harmony.

Generous space
You really feel welcome in Volvo’s latest cab. It’s both wider and deeper than its predecessor. There is lots of space to stretch out your legs, and ample space for storage boxes, boots, and cups. The large, swept windshield gives excellent visibility in every direction, up high as well, making it easy to load even with Long Boom. To facilitate communication with others on the site, there is a sliding window on right side. All instruments are easy to read, and on the right side all buttons are very easily accessible on a sturdy aluminum pillar. Several seats and adjustment features make it easy to find a comfortable operating position. With lever steering (Comfort Drive Control, CDC)*, the operator can handle steering and shifting forward/reverse with controls in the left armrest to avoid static muscle loads.

Always a comfortable climate
Volvo’s unique and patented two-stage cleaning re-circulates up to 90 percent of the air, and only 10 percent comes from the outside. The air in the cab is cleaned to 98 percent. Automatic Heat Control (AHC) is standard and ensures a comfortable temperature in the cab. And if the operator needs a break, the heat* can be left on even with the engine off, which both saves fuel and protects the environment.

Care Cab – a more effective workplace
Comfortable cab climate with the market’s best filter system
Adjustable steering wheel, seat, armrest *, and lever carrier
Viscous damping of cab mounting reduces vibrations
Improved visibility all around the machine increases safety on the work site
Easy access buttons and controls
Easy-to-clean interior
Several storage compartments
Laminated front windshield protects the operator
Practical sliding window on right side
Service platforms and steps with slip protection as well as well-placed handrails for optimal safety
Powerful halogen work lights front and rear give good visibility of the whole operating area

* Optional equipment
REAL-TIME INTELLIGENCE SUPPORTS MORE UPTIME

Contronic helps you add more productive time to your working day by minimizing the need for unplanned service. The system monitors the wheel loader’s functions in real-time and provides access to valuable operating data and service information. The operator can check fluid levels and service needs from the cab, service technicians can find the problem faster, and the owner can easily optimize the wheel loader to new operating conditions, or remote-monitor the machine with the new optional equipment CareTrack.

Contronic in complete control
Service-friendliness is important to your productivity. The more you are going to use the wheel loader, the more important it is to be able to perform daily service fast and easy. That’s why all filters and service points are easily accessed on a Volvo, and all hatches are large and easy to open. Volvo Contronic handles some of the daily checks by fast and easy electronic level checks of oils and fluids. Contronic is an integrated network that continuously monitors the wheel loader’s operation and performance in real-time. The system works at four levels.

Level 1: The system keeps an eye on the machine’s functions in real-time. If something abnormal should occur, Contronic automatically generates an immediate warning and brings the situation to the operator’s attention. A service technician can log in to the system and troubleshoot the problem directly on-site.

Level 2: All operating data about how the machine is operated and what has happened since the last service is stored in Contronic. The information is presented in the MATRIS analysis program, giving valuable information for troubleshooting and service actions.

Level 3: The wheel loader’s functions and performance can be updated and adapted to changing operating conditions via Contronic with VCADS Pro analysis and programming tool.

Level 4: The new optional equipment CareTrack* enables remote monitoring of the wheel loader’s geographical position, fuel economy, and function for optimal support. With CareTrack Advanced, it’s also possible to detect unauthorized use, analyze error codes, and solve problems over long distances. Operating data needed to increase the wheel loader’s productivity is gathered on a password-protected website for analysis.

Contronic increases operating reliability
Contronic monitoring system generates warnings and shows diagnostics for actions
Display shows continuous operating data, warning texts, and error messages
Available in 24 languages
Monitors fuel consumption, cycle times, and service intervals
Electronic checks of oil and fluid levels from the cab
Built-in safety functions automatically limit engine torque and power in case of major malfunctions in order to reduce the risk of subsequent damage

Maintenance and availability
Easily accessible hatches and service points make service easier
Pressure check connections and quick-couplings are conveniently grouped for fast and simple inspections
Long lubrication intervals mean more time for productive work
Well-designed steps, handrails, and handles for safe and comfortable service
Breather filters protect the transmission, axles, fuel tank, and hydraulic oil tank
Volvo’s oil-bath pre-cleaner*, in combination with the standard air filter, gives significantly higher effectiveness in extremely dusty operating conditions.

CareTrack* telematics
GPS positioning, mapping, Geo- & Time fence functions monitor your machine fleet
GPRS and/or Satellite transfer of operating data, error codes**, and logged machine data**
Service reminders and alarms, including forwarding by E-mail and text message

* Optional equipment
** Only available with CareTrack Advanced
GROWTH IN HARMONY WITH THE ENVIRONMENT

Volvo’s core values are quality, safety, and environmental care. We regard our commitment to the environment as a natural part of our entire operation, the goal of which is to maximize productivity and efficiency at the lowest possible cost and minimal environmental impact. With a Volvo, you get one of the market’s cleanest and most reliable wheel loaders.

Powerful, dependable, and environmentally optimized
With the new generation of turbocharged diesel engines, Volvo has taken yet another giant stride ahead to reduce emissions, without any dramatic changes that reduce engine power. This is possible thanks to the new V-ACT (Volvo Advanced Combustion Technology). The V-ACT system’s secret is its advanced fuel injection and electronic engine control, making efficient use of every drop of fuel. The smart system for internal exhaust gas recirculation, I-EGR, reduces Nox-emissions by lowering peak combustion temperatures.

More than 95 percent recyclable
Volvo’s core values are quality, safety, and environmental care. Today, our wheel loaders are almost completely recyclable. Components such as engine, transmission, and hydraulics are overhauled and re-used in our exchange system.

Volvo cares about the environment
Engine D12 meets all governing emission requirements according to step IIIA in Europe and Tier 3 in the USA
Volvo’s wheel loaders are manufactured in environmentally certified plants according to ISO 14001
Load-sensing hydraulic and steering systems contribute to lower fuel consumption
More than 95 percent recyclable by weight
Low sound levels, inside and outside
Optional biodegradable hydraulic oil allows environment-friendly operation

Volvo means quality
Replaceable breather filters shut out dirty air from transmission, axles, fuel tank, and hydraulic tank
High-quality components that can handle tough conditions and environments
Volvo’s frame joint with ingenious bearing design, renowned for its long service life
All electric cabling is well protected from water, dirt, and wear in solidly fastened, heavy-duty conduits with rubberized connectors and terminal caps
Volvo Reliability Growth (RG) tests for thousands of hours

Volvo means safety
Dual circuit service brake system meets all requirements for safe and effective brake function according to ISO 3450
Electronic brake test in Contronic
Simple checking with brake wear indicators increases safety
Automatic application of parking brake when the engine stops
Volvo Care Cab is tested and approved according to ROPS ISO 3471 and FOPS ISO 3449
Superb allround visibility gives effective control of the work site
Sloping engine hood gives better visibility to the rear
New design of steps and platforms, with slip protection and well-placed handrails
THREE MACHINES YOU CAN ALWAYS TRUST

Access and Serviceability

- Easily accessed hatches and service points
- Centralized, ground level lubrication banks and grouped pressure check connections
- Lubricated-for-life rear axle bearings
- Slip protected service platforms, handrails, wide and angled cab ladders provide safety
- Long lubrication intervals allow more time for productive work

World-Class, Volvo Care Cab

- Larger, more spacious cab interior with large storage compartments
- Care Cab features the market’s best cab filtration system
- Front pillar-mounted switches
- Fully adjustable operator’s seat, armrest*, lever carrier, and steering column
- Improved allround visibility includes wide, laminated front windshield and floor-to-ceiling glass
- Viscous damping helps to eliminate unwanted noise and vibrations

Volvo Lift Arm System

- TP-Linkage – unique patented lift arm system
- Provides superior force throughout the lift cycle
- Optimized attachment visibility and great rollback angles
- Dual pin seals prevent contamination of pins

Commitment to Volvo’s Core Values: Quality, Safety, and Care for the Environment

- Roll Over Protection System (ROPS) provides safe operation
- Non-return valves prevent leakage of both hydraulic and fuel tanks in case of roll-over
- High-quality breather filters on all major components
- Optional biodegradable hydraulic oil allows environment-friendly operation
- All Volvo wheel loaders are more than 95% recyclable
- All electrical wiring is routed through high-quality conduits with sealed connectors

Volvo Load-Sensing Hydraulics

- Load-sensing hydraulic, load-sensing hydraulic system provides exact flow and pressure – when and where it’s needed
- 3rd* and 4th* hydraulic functions for hydraulic attachments
**Volvo Contronic Monitoring System**

- Network monitors operation and performance in real-time
- The Contronic system warns the operator in time, making it easier for the service technician to troubleshoot, and helps the machine owner tailor the wheel loader to the application
- Fast and easy electronic level checks of oils and fluids
- Display shows continuous operating data, warning texts, and error messages
- Monitors fuel consumption, cycle times, and service intervals
- Available in 24 languages

**Volvo HTE Heavy-Duty Transmission**

- Automatic Power Shift (APS) with automatic mode selector
- The transmission automatically downshifts to first gear when needed
- Smooth shifts and high comfort with Pulse Width Modulation (PWM) gear selector valve
- OptiShift* includes torque converter with Lock-Up and Reverse by Braking (RBB) for higher productivity, lower fuel consumption and increased comfort

**Volvo Designed and Manufactured Engine**

- Turbocharged Volvo V-ACT D12D, Tier 3/Stage IIIA-approved D12E provides tremendous power and impressive low-end torque
- Combines outstanding fuel economy, high reliability, and durability with low levels of noise and exhaust emissions
- Engine control with overspeed protection for optimal performance in all operating conditions
- Hydrostatically driven, electronically controlled fan works only when needed, which saves fuel

**Volvo AWB Heavy-Duty Axles**

- Dual circuit service brakes and automatic parking brake application
- Outboard-mounted wet disc brakes and planetary hub reductions
- Differential lock with 100 % locking on the front axle
- Optional axle oil cooling provides maximized cooling capacity*
- Simple checking of brake discs with brake wear indicator on all wheels

**Volvo Frames**

- High-quality steel provides stress resistance and operational stability
- Low vibrations and incredibly quiet sound levels
- Well organized articulation joint provides very easy access for inspection and maintenance
- Upper and lower joints designed for the highest stress ensure long life and reliability

* Optional equipment
Volvo wheel loaders are renowned for their high quality and Volvo’s genuine attachments offer exactly the same high quality. This is actually an absolute precondition for our machines to deliver what we promise – the highest possible productivity. Machines and attachments that are made for each other work best together.

**The right tools for the job**
Volvo’s comprehensive range of attachments and smart options make it possible to tailor the wheel loader exactly right for the jobs and the operating conditions on your work site. Volvo’s genuine attachment range includes buckets for all types of applications and materials, log grapples, material handling arms, and a variety of different fork attachments. The perfect connection between tool bracket and attachment is your guarantee for safety on the work site.

**Perfect partners for every job**
Every genuine Volvo attachment is designed as an integrated part of the wheel loader. Their functions and properties are exactly matched to parameters such as link arm geometry and breakout, rimpull and lift force. Simply put, they are made for each other – perfect partners for every job.

**Best penetration capability and long service life**
Genuine Volvo attachments are durable and last up to three times as long as some other makes. This high quality stems partly from our long experience and partly from our close cooperation with some of the world’s best material manufacturers. The high quality also applies to the bucket’s wear parts. Their design and the materials from which they are made give Volvo’s edge savers, teeth, and segments the best penetration capability, long service life, and short time for replacement of wear parts.

- Bucket shell and side plates of up to 400 Brinell to withstand abrasive wear
- Reinforced mounting points for attachment installation give less wear
- Bucket cutting edges of abrasive-resistant steel of up to 500 Brinell
- Replaceable bolt-on wear plates on bucket floor, 500 Brinell
- Bolt-on edge savers and segments protect the cutting edge from unnecessary wear, 500 Brinell
- Volvo’s Tooth System with bolt-on or weld-on adapters of up to 515 Brinell gives excellent penetration and less bucket wear
When you invest in a Volvo wheel loader, you get a construction machine of the very highest quality. But of course, even the best machines need service and maintenance to be as productive tomorrow as they are today. Customer Support will help you to keep an eye on your owning and operating costs.

**We care about your operation – anywhere at anytime**
Volvo Construction Equipment and Volvo Wheel Loaders center around a professional Customer Support organization, providing parts supply, after sales services and training. All this gives customer benefits through controlled owning and operating costs. When you invest in a Volvo wheel loader, the availability of good service and access to genuine Volvo parts are just as important as the price. After all, it is the total cost during the machine’s entire life that’s interesting. With all the products and resources we have at our disposal, we can offer you the best support. Anywhere, anytime.

**Four levels of support, one level of care**
The best way to get the most out of your Volvo wheel loader is to invest in a Volvo Customer Support Agreement. There are four levels of agreements designed to give you total peace of mind; white, blue, silver, and – of course – gold, which includes all service, maintenance and repairs during the whole contract period at a fixed price. From this completely flexible starting point, we can create an agreement uniquely tailored to the needs of your business and the age of your loaders.

**Genuine Volvo parts leave nothing to chance**
Each genuine Volvo part is developed to and manufactured together with all other machine components. It’s a complete system where each part works in perfect harmony with other parts. Only by using genuine parts can you be sure that your machine retains the qualities and features we gave it from the beginning.
Optimize your wheel loader

**Selection of Volvo optional equipment**

**Boom Suspension System (BSS)**
The Boom Suspension System absorbs shocks, eliminates rocking and bouncing, and smooths out rough roads. BSS contributes to higher productivity, less spill, and better operator comfort.

**Long Boom**
A long boom gives the extra dump height and reaches necessary for loading high trucks or feeders. The additional reach also gives added protection when loading the bucket by keeping the machine further away from the material.

**Comfort Drive Control (CDC)**
Lever steering CDC enables the operator to handle steering and shifting forward-reverse with controls in the left armrest. At any time, the operator can change between steering with steering wheel and CDC to avoid static muscle loads.

**Automatic Lubrication System**
Our factory-installed Automatic Lubrication System takes care of greasing while the machine is in operation. This means less downtime for scheduled maintenance and more time for productive work.

**Rear-view camera system**
Rear-view camera system reduces blind spots and increases site safety when reversing and also improves operator comfort.

**CareTrack telematics system**

**Electro-hydraulic control**
Pilot-operation with electric-servo hydraulics increases comfort with lighter lever forces and high precision. Adjustable lift and bucket angles, Return-to-dig, and end-position damping are built-in functions. 3rd and 4th hydraulic functions enable use of hydraulically attachments.

**Mudguards**
Front and swing-out rear mudguards – protect the machine in extreme environments.

**Limited Slip**
Volvo’s Limited Slip differentials provide dependable traction in tough ground conditions, which reduces tire slip and simplifies operation.

**Volvo OptiShift**
In Load and Carry application the new Volvo OptiShift function gives you lower fuel consumption, higher productivity and increased comfort by adding a converter with Lock up. It also includes a Volvo patented Reverse by Braking (RBB) system which benefits comfort, durability and fuel consumption in short cycle loading.
VOLVO L150F, L180F, L220F IN DETAIL

Engine
Engine: V-ACT Stage III A/Tier 3, 12 liter, 6-cylinder in-line turbo-charged, air-to-air intercooler diesel engine with double rockers and Internal Exhaust Gas Recirculation (I-EGR). One-piece cylinder head with four valves per cylinder and one overhead camshaft. The engine has wet replaceable cylinder liners and replaceable valve guides and valve seats. Mechanically actuated electronically controlled unit injectors. The throttle application is transmitted electrically from the throttle pedal. Air cleaning: Three stage cyclone pre-cleaner - primary filter - secondary filter. Cooling system: Hydrostatic, electronically controlled fan and intercooler of the air-to-air type.

L150F
Engine: Volvo D12D LD E3
Max power at 23.3-28.3 r/s (1400-1700 r/min)
SAE J1995 gross 210 kW (286 metric hp)
ISO 9249, SAE J1349 net 209 kW (284 metric hp)
Max torque at 23.3 r/s (1400 r/min)
SAE J1995 gross 1432 Nm
ISO 9249, SAE J1349 net 1423 Nm
Economic working range 800-1600 r/min
Displacement 12,13 l

L180F
Engine: Volvo D12D LA E3
Max power at 23.3-26.7 r/s (1400-1600 r/min)
SAE J1995 gross 235 kW (320 metric hp)
ISO 9249, SAE J1349 net 234 kW (318 metric hp)
Max torque at 23.3 r/s (1400 r/min)
SAE J1995 gross 1603 Nm
ISO 9249, SAE J1349 net 1594 Nm
Economic working range 800-1600 r/min
Displacement 12,13 l

L220F
Engine: Volvo D12D LB E3
Max power at 26.7 r/s (1600 r/min)
SAE J1995 gross 261 kW (355 metric hp)
ISO 9249, SAE J1349 net 259 kW (352 metric hp)
Max torque at 23.3 r/s (1400 r/min)
SAE J1995 gross 1765 Nm
ISO 9249, SAE J1349 net 1756 Nm
Economic working range 800-1600 r/min
Displacement 12,13 l
Drivetrain

L150F
Transmission Volvo HTE 210
Torque multiplication 2:4:1
Maximum speed, forward/reverse
1st gear 6.5 km/h
2nd gear 12.5 km/h
3rd gear 25.1 km/h
4th gear 36.1 km/h
Measured with tires 265 R25 L3
Front axle/rear axle Volvo/AWB 40B/40C
Rear axle oscillation ±15°
Ground clearance at 15° osc. 610 mm

L180F
Transmission Volvo HTE 220
Torque multiplication 2:1:1
Maximum speed, forward/reverse
1st gear 6.5 km/h
2nd gear 12.5 km/h
3rd gear 25.1 km/h
4th gear (limited by ECU) 36.1 km/h
Measured with tires 265 R25 L3
Front axle/rear axle Volvo/AWB 40B/40C
Rear axle oscillation ±15°
Ground clearance at 15° osc. 610 mm

L220F
Transmission Volvo HTE 305
Torque multiplication 2:05:1
Maximum speed, forward/reverse
1st gear 7.0 km/h
2nd gear 12.5 km/h
3rd gear 25.0 km/h
4th gear (limited by ECU) 36.0 km/h
Measured with tires 295 R25 L3
Front axle/rear axle Volvo/AWB 50/41
Rear axle oscillation ±15°
Ground clearance at 15° osc. 600 mm

Electrical system
Central warning system: Contronic electrical system with central warning light and buzzer for following functions: - Serious engine fault - Low steering system pressure - Overspeed warning engine - Interruption in communication (computer failure) Central warning light and buzzer with the gear engaged for the following functions. - Low engine oil pressure - High engine oil temperature - High charge-air temperature - Low coolant level - High coolant temperature - High crankcase pressure - Low transmission oil pressure - High transmission oil temperature - Low brake pressure - Engaged parking brake - Brake-charging failure - Low hydraulic oil level - High hydraulic oil temperature - Overspeeding in engaged gear - High brake cooling oil temperature front and rear axles.

L150F, L180F, L220F
Voltage 24 V
Batteries 2x12 V
Battery capacity 2x140 Ah
Cold cranking capacity, approx 1050 A
Reserve capacity, approx 285 min
Alternator rating 2280 W/80 A
Starter motor output 7.0 kW (9.5 hp)

Brake system
Service brake: Volvo dual-circuit system with nitrogen-charged accumulators. Outboard-mounted hydraulically operated, fully sealed oil circulation-cooled wet disc brakes. The operator can select automatic disengagement of the transmission when braking using Contronic. Parking brake: Fully sealed, wet multi-disc brake built into the transmission. Applied by spring force and electro-hydraulically released with a switch on the instrument panel. Secondary brake: Dual brake circuits with rechargeable accumulators. Either one circuit or the parking brake fulfills all safety requirements. Standard: The brake system complies with the requirements of ISO 3450.

L150F, L180F
Number of brake discs per wheel front/rear 1/1
Accumulators 2x1.0 l and 1x0.5 l
Accumulators for parking brake 1x0.5 l

L220F
Number of brake discs per wheel front/rear 2/1
Accumulators 2x1.0 l, 1x0.5 l
Accumulators for parking brake 1x0.5 l
Volvo L150F, L180F, L220F in Detail

Cab
Instrumentation: All important information is centrally located in the operator's field of vision. Display for Contronic monitoring system. Heater and defroster: Heater coil with filtered fresh air and fan with auto and 11 speeds. Defroster vents for all window areas. Operator's seat: Operator's seat with adjustable suspension and retractable seatbelt. The seat is mounted on a bracket on the rear cab wall and floor. The forces from the retractable seatbelt are absorbed by the seat rails. Standard: The cab is tested and approved according to ROPS (ISO 3471, SAE J1040), FOPS (ISO 3449). The cab meets with requirements according to ISO 6055 (Operator overhead protection - Industrial trucks) and SAE J386 ("Operator Restraint System").

L150F
Emergency exit: Use emergency hammer to break window
Sound level in cab according to ISO 6396 LpA 69 dB (A)
External sound level according to ISO 6395 Lwa 107 dB (A)
Ventilation 9 m³/min
Heating capacity 15 kW
Air conditioning (optional) 8 kW

L180F
Emergency exit: Use emergency hammer to break window
Sound level in cab according to ISO 6396 LpA 70 dB (A)
External sound level according to ISO 6395 Lwa 108 dB (A)
Ventilation 9 m³/min
Heating capacity 15 kW
Air conditioning (optional) 8 kW

L220F
Emergency exit: Use emergency hammer to break window
Sound level in cab according to ISO 6396 LpA 72 dB (A)
External sound level according to ISO 6395 Lwa 108 dB (A)
Ventilation 9 m³/min
Heating capacity 15 kW
Air conditioning (optional) 8 kW

Lift arm system
Torque Parallel linkage (TP-linkage) with high breakout torque and parallel action throughout the entire lifting range.

L150F
Lift cylinders 2
Cylinder bore 160 mm
Piston rod diameter 90 mm
Stroke 784 mm
Tilt cylinder 1
Cylinder bore 230 mm
Piston rod diameter 110 mm
Stroke 452 mm

L180F
Lift cylinders 2
Cylinder bore 180 mm
Piston rod diameter 90 mm
Stroke 788 mm
Tilt cylinder 1
Cylinder bore 250 mm
Piston rod diameter 120 mm
Stroke 480 mm

L220F
Lift cylinders 2
Cylinder bore 190 mm
Piston rod diameter 90 mm
Stroke 768 mm
Tilt cylinder 1
Cylinder bore 260 mm
Piston rod diameter 120 mm
Stroke 455 mm
Hydraulic system

System supply: Three load-sensing axial piston pumps with variable displacement. The steering function always has priority. Valves: Double-acting 2-spool valve. The main valve is controlled by a 2-spool pilot valve. Lift function: The valve has four positions: lift, hold, lower, and float position. Inductive/magnetic automatic boom kick-out can be switched on and off and is adjustable to any position between maximum reach and full lifting height. Tilt function: The valve has three functions: rollback, hold and dump. Inductive/magnetic automatic tilt can be adjusted to the desired bucket angle. Cylinders: Double-acting cylinders for all functions. Filter: Full-flow filtration through 20 micron (absolute) filter cartridge.

L150F

Working pressure maximum, pump 1 24,0 MPa
Flow at engine speed 171 l/min 32 r/s (1900 r/min)
Working pressure maximum, pump 2 26,0 MPa
Flow at engine speed 180 l/min 32 r/s (1900 r/min)
Working pressure maximum, pump 3 21,0 MPa
Flow at engine speed 83 l/min 32 r/s (1900 r/min)
Pilot system, working pressure 3,5 MPa
Cycle times
Lift* 5,9 s
Tilt* 2,0 s
Lower, empty 3,7 s
Total cycle time 11,6 s

L180F

Working pressure maximum, pump 1 24,0 MPa
Flow at engine speed 247 l/min 32 r/s (1900 r/min)
Working pressure maximum, pump 2 26,0 MPa
Flow at engine speed 180 l/min 32 r/s (1900 r/min)
Working pressure maximum, pump 3 21,0 MPa
Flow at engine speed 83 l/min 32 r/s (1900 r/min)
Pilot system, working pressure 3,5 MPa
Cycle times
Lift* 6,4 s
Tilt* 1,8 s
Lower, empty 3,3 s
Total cycle time 11,5 s

L220F

Working pressure maximum, pump 1 24,0 MPa
Flow at engine speed 199 l/min 32 r/s (1900 r/min)
Working pressure maximum, pump 2 26,0 MPa
Flow at engine speed 234 l/min 32 r/s (1900 r/min)
Working pressure maximum, pump 3 21,0 MPa
Flow at engine speed 63 l/min 32 r/s (1900 r/min)
Pilot system, working pressure 3,5 MPa
Cycle times
Lift* 5,8 s
Tilt* 1,6 s
Lower, empty 3,2 s
Total cycle time 10,6 s

* with load as per ISO 14397 and SAE J818

Steering system

Steering system: Load-sensing hydrostatic articulated steering. System supply: The steering system has priority feed from a load-sensing axial piston pump with variable displacement. Steering cylinders: Two double-acting cylinders.

L150F

Steering cylinders 2
Cylinder bore 90 mm
Rod diameter 50 mm
Stroke 423 mm
Working pressure 21 MPa
Maximum flow 190 l/min
Maximum articulation ±37°

L180F

Steering cylinders 2
Cylinder bore 100 mm
Rod diameter 50 mm
Stroke 418 mm
Working pressure 21 MPa
Maximum flow 190 l/min
Maximum articulation ±37°

L220F

Steering cylinders 2
Cylinder bore 100 mm
Rod diameter 60 mm
Stroke 502 mm
Working pressure 21 MPa
Maximum flow 234 l/min
Maximum articulation ±37°
**Service**

**Service accessibility:** Large, easy-to-open service doors with gas struts. Swing-out radiator grill. Fluid filters and component breather filters promote long service intervals. Possibility to log and analyze data to facilitate troubleshooting.

**L150F refill capacities**

<table>
<thead>
<tr>
<th>Component</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank</td>
<td>335 l</td>
</tr>
<tr>
<td>Engine coolant</td>
<td>45 l</td>
</tr>
<tr>
<td>Hydraulic oil tank</td>
<td>156 l</td>
</tr>
<tr>
<td>Transmission oil</td>
<td>45 l</td>
</tr>
<tr>
<td>Engine oil</td>
<td>42 l</td>
</tr>
<tr>
<td>Axle oil front/rear</td>
<td>45/55 l</td>
</tr>
</tbody>
</table>

**L180F refill capacities**

<table>
<thead>
<tr>
<th>Component</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank</td>
<td>335 l</td>
</tr>
<tr>
<td>Engine coolant</td>
<td>45 l</td>
</tr>
<tr>
<td>Hydraulic oil tank</td>
<td>156 l</td>
</tr>
<tr>
<td>Transmission oil</td>
<td>45 l</td>
</tr>
<tr>
<td>Engine oil</td>
<td>42 l</td>
</tr>
<tr>
<td>Axle oil front/rear</td>
<td>45/55 l</td>
</tr>
</tbody>
</table>

**L220F refill capacities**

<table>
<thead>
<tr>
<th>Component</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel tank</td>
<td>335 l</td>
</tr>
<tr>
<td>Engine coolant</td>
<td>45 l</td>
</tr>
<tr>
<td>Hydraulic oil tank</td>
<td>226 l</td>
</tr>
<tr>
<td>Transmission oil</td>
<td>45 l</td>
</tr>
<tr>
<td>Engine oil</td>
<td>42 l</td>
</tr>
<tr>
<td>Axle oil front/rear</td>
<td>77/71 l</td>
</tr>
</tbody>
</table>
Where applicable, specifications and dimensions are according to ISO 7131, SAE J732, ISO 7546, SAE J742, ISO 14397, SAE J818.

| Tires L150F, L180F: 26.5 R25 L3, Tires L220F: 29.5 R25 L4 |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| B | 7070 mm | 7170 mm | 7470 mm | 7570 mm | 7600 mm | 7790 mm |
| C | 3550 mm | 3550 mm | 3700 mm | – | – | – |
| D | 480 mm | 480 mm | 540 mm | – | – | – |
| F | 3580 mm | 3580 mm | 3730 mm | – | – | – |
| G | 2130 mm | 2130 mm | 2130 mm | – | – | – |
| J | 3950 mm | 4070 mm | 4260 mm | 4500 mm | 4560 mm | 4620 mm |
| K | 4340 mm | 4470 mm | 4670 mm | 4970 mm | 4970 mm | 5030 mm |
| O | 58 ° | 57 ° | 56 ° | – | – | – |
| P | 50 ° | 49 ° | 49 ° | – | – | – |
| R | 44 ° | 44 ° | 43 ° | 47 ° | 48 ° | 44 ° |
| R1* | 48 ° | 48 ° | 47 ° | 53 ° | 53 ° | 49 ° |
| S | 66 ° | 71 ° | 65 ° | 61 ° | 63 ° | 63 ° |
| T | 82 mm | 123 mm | 90 mm | 136 mm | 206 mm | 100 mm |
| U | 530 mm | 570 mm | 590 mm | 640 mm | 670 mm | 670 mm |
| X | 2290 mm | 2290 mm | 2400 mm | – | – | – |
| Y | 2950 mm | 2950 mm | 3170 mm | – | – | – |
| Z | 3510 mm | 3810 mm | 4060 mm | 3970 mm | 4170 mm | 4390 mm |
| a2 | 7680 mm | 7680 mm | 8080 mm | – | – | – |
| a3 | 3830 mm | 3830 mm | 3940 mm | – | – | – |
| a4 | ±37 ° | ±37 ° | ±37 ° | – | – | – |

*T Carry position SAE
Bucket Selection Chart

The chosen bucket is determined by the density of the material and the expected bucket fill factor. The actual bucket volume is often larger than the rated capacity, due to the features of the TP linkage, including an open bucket design, good rollback angles in all positions and good bucket filling performance. The example represents a standard boom configuration. Example: Sand and gravel. Fill factor ~ 105%. Density 1.6 t/m³. Result: The 4.0 m³ bucket carries 4.2 m³. For optimum stability always consult the bucket selection chart.

### Material Bucket fill, % Material density, t/m³ ISO/SAE bucket volume, m³ Actual volume, m³

- **Earth/Clay ~ 110**
  - ~ 1.6 3.8 3.5
  - ~ 1.6 4.0 4.4
  - ~ 1.6 4.2 4.6

- **Sand/Gravel ~ 105**
  - ~ 1.7 3.8 3.5
  - ~ 1.6 4.0 4.4
  - ~ 1.6 4.2 4.6

- **Aggregate ~ 100**
  - ~ 1.8 3.8 3.5
  - ~ 1.7 4.0 4.0
  - ~ 1.6 4.2 4.2

- **Rock ≤100**
  - ~ 1.7 3.5 3.5

The size of rock buckets is optimized for optimal penetration and filling capability rather than the density of the material.

### Supplemental Operating Data

<table>
<thead>
<tr>
<th>Tires 26.5 R25 L3</th>
<th>Standard boom</th>
<th>Loong boom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width over tires mm</td>
<td>+30</td>
<td>+180</td>
</tr>
<tr>
<td>Ground clearance mm</td>
<td>+30</td>
<td>+10</td>
</tr>
<tr>
<td>Tipping load, full turn kg</td>
<td>+760</td>
<td>+590</td>
</tr>
<tr>
<td>Operating weight kg</td>
<td>+1060</td>
<td>+760</td>
</tr>
</tbody>
</table>

Note: This only applies to genuine Volvo attachments.
### Bucket Selection Chart

The chosen bucket is determined by the density of the material and the expected bucket fill factor. The actual bucket volume is often larger than the rated capacity, due to the features of the TP linkage, including an open bucket design, good rollback angles in all positions and good bucket filling performance. The example represents a standard boom configuration.

#### Example: Sand and gravel. Fill factor ~ 105%. Density 1,6 t/m³.

Result:

The 4,6 m³ bucket carries 4,8 m³. For optimum stability always consult the bucket selection chart.

### Supplemental Operating Data

<table>
<thead>
<tr>
<th>Material</th>
<th>Bucket fill, %</th>
<th>Material density, t/m³</th>
<th>ISO/SAE bucket volume, m³</th>
<th>Actual volume, m³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth/Clay</td>
<td>~ 110</td>
<td>~ 1.6</td>
<td>4.4</td>
<td>4.8</td>
</tr>
<tr>
<td></td>
<td>~ 1.5</td>
<td>4.6</td>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>~ 1.4</td>
<td>4.8</td>
<td>5.3</td>
<td></td>
</tr>
<tr>
<td>Sand/Gravel</td>
<td>~ 105</td>
<td>~ 1.7</td>
<td>4.4</td>
<td>4.6</td>
</tr>
<tr>
<td></td>
<td>~ 1.6</td>
<td>4.6</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>~ 1.5</td>
<td>4.8</td>
<td>5.1</td>
<td></td>
</tr>
<tr>
<td>Aggregate</td>
<td>~ 100</td>
<td>~ 1.8</td>
<td>4.4</td>
<td>4.4</td>
</tr>
<tr>
<td></td>
<td>~ 1.7</td>
<td>4.6</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>~ 1.6</td>
<td>4.8</td>
<td>4.8</td>
<td></td>
</tr>
<tr>
<td>Rock</td>
<td>≤ 100</td>
<td>~ 1.7</td>
<td>4.3</td>
<td>4.3</td>
</tr>
</tbody>
</table>

The size of rock buckets is optimized for optimal penetration and filling capability rather than the density of the material.
### Bucket Selection Chart

The chosen bucket is determined by the density of the material and the expected bucket fill factor. The actual bucket volume is often larger than the rated capacity, due to the features of the TP linkage, including an open bucket design, good rollback angles in all positions and good bucket filling performance. The example represents a standard boom configuration.

**Example:** Sand and gravel. Fill factor ~ 105%. Density 1,6 t/m³. Result: The 5,2 m³ bucket carries 5,5 m³. For optimum stability always consult the bucket selection chart.

### Supplemental Operating Data

The size of rock buckets is optimized for optimal penetration and filling capability rather than the density of the material.
### STANDARD EQUIPMENT

<table>
<thead>
<tr>
<th>Feature</th>
<th>L150F</th>
<th>L180F</th>
<th>L220F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine remote drain and fill</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Transmission oil remote drain and fill</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Lubrication manifolds, ground accessible</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Pressure check connectors: transmission and hydraulic, quick-connects</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Tool box, lockable</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Three stage air cleaners, pre-cleaner, primary and secondary filter</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Indicator glass for coolant level</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Preheating of induction air</td>
<td>*</td>
<td>*</td>
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</tr>
<tr>
<td>Fuel pre-filter with water trap</td>
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<tr>
<td>Fuel filter</td>
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<tr>
<td>Crankcase breather oil trap</td>
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<tr>
<td>Exhaust heat insulation</td>
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<tr>
<td>Transmission oil remote drain and fill</td>
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</tr>
<tr>
<td>Automatic lubrication system</td>
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<tr>
<td>Automatic lubrication system, stainless steel</td>
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<td>Automatic lubrication system, stainless steel for Long boom</td>
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<td>Automatic lubrication system for attachment, welded</td>
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<tr>
<td>Automatic lubrication system, stainless steel for Long boom</td>
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<tr>
<td>Electrical system</td>
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<tr>
<td>24 V, pre-wired for optional accessories</td>
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<tr>
<td>Alternator 24V, 80A</td>
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<tr>
<td>Battery disconnect switch with removable key</td>
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<tr>
<td>Fast gauge</td>
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<td>Hour meter</td>
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<tr>
<td>Electric horn</td>
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<tr>
<td>Instrument cluster:</td>
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<tr>
<td>• Fuel level</td>
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</tr>
<tr>
<td>• Transmission temperature</td>
<td>*</td>
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</tr>
<tr>
<td>• Coolant temperature</td>
<td>*</td>
<td>*</td>
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</tr>
<tr>
<td>• Instrument lighting</td>
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<tr>
<td>Lighting</td>
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<tr>
<td>• Twin halogen front headlights with high and low beams</td>
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</tr>
<tr>
<td>• Parking lights</td>
<td>*</td>
<td>*</td>
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</tr>
<tr>
<td>• Double brake and tail lights</td>
<td>*</td>
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<tr>
<td>• Turn signals with flashing hazard light function</td>
<td>*</td>
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<tr>
<td>• Halogen work lights (2 front and 2 rear)</td>
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<tr>
<td>Convironic monitoring system</td>
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<tr>
<td>Monitoring and logging of machine data</td>
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<tr>
<td>Convironic display</td>
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<tr>
<td>Fuel consumption</td>
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<tr>
<td>Ambient temperature</td>
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</tr>
<tr>
<td>Clock</td>
<td>*</td>
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<tr>
<td>Test function for warning and indicator lights</td>
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<tr>
<td>Brake test</td>
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<tr>
<td>Test function, sound level at max fan speed</td>
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<tr>
<td>Warning and indicator lights</td>
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</tr>
<tr>
<td>• Battery charging</td>
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<tr>
<td>• Parking brake</td>
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</tr>
<tr>
<td>Warning and display message</td>
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<tr>
<td>• Engine coolant temperature</td>
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<td>*</td>
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</tr>
<tr>
<td>• Charge-air temperature</td>
<td>*</td>
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<tr>
<td>• Engine oil temperature</td>
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<td>*</td>
</tr>
<tr>
<td>• Engine oil pressure</td>
<td>*</td>
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</tr>
<tr>
<td>• Transmission temperature</td>
<td>*</td>
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</tr>
<tr>
<td>• Transmission pressure</td>
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<tr>
<td>• Hydraulic oil temperature</td>
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<tr>
<td>• Brake pressure</td>
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</tr>
<tr>
<td>• Parking brake applied</td>
<td>*</td>
<td>*</td>
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</tr>
<tr>
<td>• Brake charging</td>
<td>*</td>
<td>*</td>
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<tr>
<td>• Overspeed at direction change</td>
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<tr>
<td>• Axle oil temperature</td>
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<tr>
<td>• Steering pressure</td>
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<tr>
<td>• Crankcase pressure</td>
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<tr>
<td>• Attachment lock open</td>
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<tr>
<td>Level warnings</td>
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<tr>
<td>• Fuel level</td>
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<tr>
<td>• Engine oil level</td>
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<tr>
<td>• Engine coolant temperature</td>
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<tr>
<td>• Transmission oil level</td>
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<tr>
<td>• Hydraulic oil level</td>
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<tr>
<td>• Washer fluid level</td>
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<tr>
<td>Engine torque reduction in case of malfunction indication:</td>
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<tr>
<td>• High engine coolant temperature</td>
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<tr>
<td>• High engine oil temperature</td>
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<tr>
<td>• Low engine oil pressure</td>
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<tr>
<td>• High crankcase pressure</td>
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<tr>
<td>• High charge-air temperature</td>
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<tr>
<td>Engine shutdown to idle in case of malfunction indication:</td>
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<tr>
<td>• High transmission oil temperature</td>
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<tr>
<td>• Slip in transmission clutches</td>
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### OPTIONAL EQUIPMENT (Standard on certain markets)

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<tr>
<th>Feature</th>
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<th>L220F</th>
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<tbody>
<tr>
<td>Automatic lubrication system</td>
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<tr>
<td>Automatic lubrication system for Long boom</td>
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<tr>
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# Engine Oil Remote Drain and Fill

- Option available on certain markets.

# Drive train

- Fully automatic gearshifting, 1-4.
- PWM-controlled gearshifting.
- Forward and reverse switch by hydraulic lever console.
- Indicator glass for transmission oil level.
- Differentials: Front, 100% hydraulic diff. lock. Rear, conventional.

# Brake System

- Dual brake circuits.
- Dual brake pedals.
- Secondary brake system.
- Parking brake, electrical-hydraulic.
- Brake wear indicators.

# Cab

- ROPS (ISO 3471), FOPS (ISO 3449).
- Single key lid door/start.
- Acoustic inner lining.
- Astair.
- Rear view mirror with 24V power outlet.
- Lockable door.
- Cab heating with fresh air intake and defroster.
- Fresh air inlet with two filters.
- Automatic heat control.
- Floor mat.
- Dual interior lights.
- Dual interior rear-view mirrors.
- Dual exterior rear-view mirrors.
- Sliding window, right side.
- Tinted safety glass.
- Retractable seatbelt (SAD, J385).
- Adjustable steering wheel.
- Storage compartment.
- Document pocket.
- Sun visor.
- Beverage holder.
- Windshield washer front and rear.
- Windshield wipers front and rear.
- Interval function for front and rear wipers.

# Hydraulic System

- Main valve, double acting 2-spool with hydraulic pilots.
- Variable displacement axial piston pumps (3) for:
  - 1 Working hydraulic system.
  - 2 Working hydraulic system, Pilot hydraulic, Steering- and Brake system.
  - 3 Cooling fan and Brake system.
- Hydraulic control levers.
- Electric lock.
- Boom lock-out, automatic.
- Bucket positions, automatic.
- Double-acting hydraulic cylinders.
- Indicator glass for hydraulic oil level.
- Hydraulic oil cooler.

# External Equipment

- Fenders, front and rear.
- Vandalism lock prepared for.
- (3) Fenders, front and rear.
- Lifting eyes.
- Tie-down eyes.
- Tow hitch.
- Storage compartment.
- Accessory mount.
- Storage cabinet.
- Battery charging.
- Engine compartment.
- Radiator grille.
- Seizure nipple guards.
- Oil sampling valve.
- Choke pump for grease to lube system.
- Tool kit.
- Wheel nut wrench kit.
Engine

- Air pre-cleaner, cyclone type
- Air pre-cleaner, cyclone type, two-stage
- Air pre-cleaner, oil-bath type
- Air pre-cleaner, turbo type
- Cabin package, electrostatic and charge air cooler, corrosion protection
- Engine auto shutdown
- Engine block heater, 230 V
- ESW, Disabled engine protection
- ESW, Increased engine protection
- Exterior radiator air intake protection
- Fan air intake protection, extra close-method
- Fuel filter cleaner
- Fuel heater
- Hand throttle control
- Max. fan speed, hot climate
- Radiator, corrosion protected
- Reversible cooling fan
- Reversible cooling fan and axle oil cooler

Electrical system

- Alternator, 80 A with air filter
- Anti-theft device
- Headlights, assym. left
- License plate holder, lighting
- Rear view camera incl. monitor, colour
- Rear view mirrors, adjustable, EU/halted
- Reduced function working lights, reverse gear activated
- Reverse lamps
- Shortened headlight support brackets
- Side marker lamps
- Rotating beacon
- Working lights, attachments
- Working lights front, high intensity discharge (HID)
- Working lights front, on cab, dual
- Working lights front, extra
- Working lights rear, on cab
- Working lights rear, on cab, dual

Cab

- Anchorage for Operator’s manual
- Automatic Climate Control, ACC
- ACC control panel, with Fahrenheit scale
- Asbestos dust protection filter
- Carbon filter
- Cover plate, under cab
- Lunch box holder
- Armrest, operator’s seat, ISRI, left only
- Armrest, operator’s seat, KAB, left only
- Operator’s seat, KAB, air susp, heavy-duty, not for CDC
- Operator’s seat, KAB, air susp, heavy-duty, for CDC and “elservo”
- Operator’s seat, ISRI, heated, high back
- Operator’s seat, ISRI, low back
- Radio installation kit incl. 11 amp 12 volt outlet, left side
- Radio installation kit incl. 11 amp 12 volt outlet, right side
- Radio with CD-player
- Seatbelt, 3”, (width 75 mm)
- Steering wheel knob
- Sun blinds, rear windows
- Sun blinds, side windows
- Timer cab heating
- Window, sliding, door
- Universal door/ignition key

Drivetrain

- Diff lock front 100%, Limited Slip rear
- Difflock, limited slip front and rear in comb, with axle oil cooler
- Speed limiter, 20 km/h
- Speed limiter, 30 km/h
- Speed limiter, 40 km/h
- Wheel/axle seal guards
- O/U shift

Brake system

- Oil cooler and filter front & rear axle
- Stainless steel brake lines

Hydraulic system

- Attachment bracket, welded
- Boom suspension system
- Separate attachment locking, standard boom
- Separate attachment locking, long boom

External equipment

- Cab ladder, rubber-suspended
- Cab ladder, rubber-suspended. Backed front mudguards
- Diff lock rear
- Cab ladder, rubber-suspended. Mudguard widener, front/rear for BS-series tires
- Cab ladder, rubber-suspended. Mudguard widener, front/rear for BS-series tires
- Mudguards, front and swing out rear, mudguard wideners incl.
- Long boom
- Long boom for electro-hydraulic

Protective equipment

- Belly guard front
- Belly guard rear
- Belly guard rear, oil pan
- Cover plate, heavy-duty, front frame
- Guards for front headlights
- Guards for radiator grille
- Guards for tail lights
- Guards for tail lights, heavy-duty
- Window, side and rear guards
- Windshield guard
- Corrosion protection, painting of machine
- Corrosion protection, painting of attachment bracket
- Steel cylinder guards
- Bucket teeth protection

Other equipment

- UC-marking
- Comfort Drive Control (CDC)
- Comfort drive control, (CDC), electro-hydraulic
- Counterweight, logging
- Counterweight, block handling
- Counterweight, re-handling
- Counterweight, signal painted, chevrons
- Log pollution
- Secondary steering with automatic test function
- Sound decal, EU
- Noise reduction kit, exterior
- High speed mixing vehicle
- Caretrack, 60SM
- Caretrack, 60SM/Satellite

Tires

- OE5 R05
- OE5 R05
- 715/85 R29
- 715/85 R29

Attachments

- Buckets:
  - Rock striker and spade nose
  - General purpose
  - Re-handling
  - Side-dump
  - Light material
- Wear parts:
  - Bolt-on and weld-on bucket teeth
  - Segments
  - Cutting edge in three sections, bolt-on
- Fork equipment
- Material handing arm
- Log gripper
Volvo Construction Equipment is different. Our machines are designed, built and supported in a different way. That difference comes from an engineering heritage of over 175 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.