# **VOLVO WHEEL LOADER**





- Engine output SAE J1995: gross 153 kW (208 hp) ISO 9249, SAE J1349 net 148 kW (201 hp)
- Operating weight: 18,4-20,6 t
- Buckets: 3,0-9,5 m<sup>3</sup>
- Volvo high performancelow emission engine
  - with excellent low rpm performance
  - meets all exhaust emission regulations for offroad vehicles

- Volvo transmission with APS II
  - 2nd generation Automatic Power Shift with mode selector
  - optimizes performance
- Wet disc brakes

   fully sealed, oil-circulation cooled
  - outboard mounted
- Torque Parallel Linkage – high breakout torque throughout the working range
  - excellent parallel lift-arm action

- Care Cab II
  - pressurized cab with high comfort and safety
- Contronic II monitoring
   system
- Load-sensing steering system
- Pilot-operated working hydraulics

### **Optional Equipment**

- Hydraulic attachment bracket
- Long Boom
- Boom Suspension System
- Comfort Drive Control



# SERVICE REFILL CAPACITIES

The Contronic II monitoring system provides information on scheduled service intervals and machine condition. Minimizes time required for troubleshooting.

Service accessibility: Large, easy-to-open engine access doors with gas struts. Hinged radiator grille and radiator.

Fuel tank	255 l	Transmission	35 I
Engine coolant	65 l	Engine oil	24
Hydraulic tank	145 l	Axle front / rear	36/41 l



## ENGINE

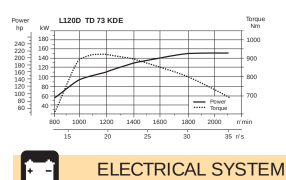
The Volvo engine offers high torque and quick response at low rpm. The machine operates efficiently at low engine speeds which contributes to good fuel economy, less noise, reduced wear and longer life.

Engine: 6-cylinder, in-line, direct-injected, turbocharged, intercooled 4-stroke diesel engine with wet replaceable cylinder liners.

Air cleaning: three-stage.

Engine	Volvo TD	73 KDE
Max. power at	35 r/s	(2 100 r/min)
SAE J1995 gross		
ISO 9249, SAE J1349 net.	148 kW	(201 hp)
ISO 9249, SAE J1349 net.		
Max. torque at	18,3 r/s	(1 100 r/min)
SAE J1995 gross		
ISO 9249, SAE J1349 net.	920 Nm	
Displacement	6,7 l	

\* With optional EU noise reduction kit



Contronic II monitoring system with increased function control. Electrical system with circuit boards, well protected by fuses. The system is pre-wired for installation of optional equipment.

Central warning system: Central warning light for the following functions, (buzzer with gear engaged): Engine oil pressure, transmission oil pressure, brake pressure, parking brake, axle oil temperature, steering system pressure, coolant temperature, transmission oil temperature, hydraulic oil temperature, overspeeding in engaged gear, brake charging, computer malfunction.

Voltage Batteries Battery capacity Cold cranking capacity, ea Reserve capacity, ea Alternator rating Starter-motor output	2x12 V 2x140 Ah 1050 A 290 min 1 680 W / 60 A
Starter-motor output	5,4 kW (7,3 hp)



### DRIVETRAIN

The drivetrain and working hydraulics are well-matched and of reliable design. Quick acceleration increases productivity. Extensive Volvo component coordination facilitates service work.

Torque converter: Single-stage

Transmission: Volvo Power Shift transmission of countershaft type with single lever control. Fast and smooth forward / reverse shifting.

Shifting system: Volvo Automatic Power Shift (APS II) with mode selector.

Axles: Volvo, fully floating axle shafts with planetary-type hub reductions. Cast-steel axle housing. Fixed front axle and oscillating rear axle. 100 % differential lock on front axle.

Transmission Torque multiplication	Volvo HT 205 2,85:1
Speeds, max forward/reverse	
1	7,3 km/h
2	13,3 km/h
3	25,2 km/h
4	35,5 km/h
Measured with tires	23.5 R25* L2
Front axle	Volvo / AWB 31
Rear axle	Volvo / AWB 30
Oscillation, rear axle	±13°
Ground clearance at	
13° oscillation	460 mm



### **BRAKE SYSTEM**

A simple and reliable brake system with few moving parts. Selfadjusting oil circulation cooled wet disc brakes give long service intervals. Brake wear indicator and brake test in Contronic II are included in the brake system.

Service brakes: Volvo, dual-circuit system with nitrogencharged accumulators for dead engine braking. Fully hydraulically operated, enclosed internal oil circulation-cooled, outboard mounted disc brakes. Transmission declutch during braking can be preselected with a switch on the instrument panel. Brake performance test in the Contronic II system.

Parking brake: Enclosed wet multi-disc brake built into the transmission. Spring-loaded application. Electro-hydraulic release via a switch on the instrument panel. Automatically applied when the key is turned off.

Secondary brake: Either of the service brake circuits or the parking brake fullfills ISO/SAE safety requirements.

Standards: The brake system complies with the requirements of ISO 3450, SAE J1473

Number of discs/wheel	1
Number of accumulators	3
Volume, each	1,0

# **OPERATIONAL DATA VOLVO L120D**

			GENERAL PURPOSE					ROCK**	LIGHT MATERIAL	LONG	BOOM
					A B		68		<i>6</i>	Ø E	
Tires 23.5 R25 L2		Teeth	Bolt-on edge	Teeth	Bolt-on edge	Bolt-on edge	Bolt-on edge	Teeth Segments	Bolt-on edge	Bolt-on edge	Bolt-on edge
Volume, heaped ISO/SAE	m <sup>3</sup>	3,0	3,1	3,3	3,4	3,4	3,6	3,1	5,5	2,6	2,6
Actual volume, 110%	m <sup>3</sup>	3,3	3,4	3,6	3,7	3,7	4,0	-	6,1	2,9	2,9
Static tipping load, straight	kg	14 440	14 200	14 280	13 340	14 050	13 250	14 490	12 660	11 180	11 780
at 35° turn	kg	12 790	12 570	12 640	11 760	12 430	11 680	12 790	11 120	9 810	10 380
at full turn	kg	12 310	12 100	12 160	11 300	11 950	11 220	12 290	10 660	9 410	9 960
Breakout force	kN	159,1	150,7	151,1	132,7	143,5	129,0	150,3	104,8	156,7	171,2
A	mm	8 300	8 130	8 370	8 320	8 210	8 370	8 280	8 710	8 610	8 510
E	mm	1 350	1 200	1 420	1 370	1 260	1 410	1 280	1 730	1 220	1 120
H *)	mm	2 810	2 920	2 760	2 790	2 870	2 760	2 870	2 480	3 440	3 520
L	mm	5 630	5 630	5 700	5 750	5 700	5 800	5 750	5 910	6 080	6 020
M *)	mm	1 300	1 160	1 350	1 290	1 210	1 330	1 210	1 540	1 130	1 050
N *)	mm	1 870	1 780	1 890	1 850	1 810	1 860	1 830	1 880	2 220	2 170
V	mm	2 880	2 880	2 880	2 880	2 880	2 880	2 880	3 000	2 880	2 880
a <sub>1</sub> clearance circle	mm	12 770	12 680	12 810	12 770	12 710	12 800	12 760	13 120	13 090	13 020
Operating weight	kg	18 790	18 880	18 870	19 210	18 960	19 260	20 020	19 540	19 380	19 110

\*) at dump angle 45° \*\*) with L5 tires

# **BUCKET SELECTION CHART**

The choice of bucket is determined by the density of the material and the bucket fill factor. The TP-linkage uses a very open bucket design, has very good roll back in all positions and fills the bucket very well. This means that the actual volume carried is often larger than the rated capacity of the bucket. Bucket fill factors for different materials and how they affect the actual bucket volume are shown in the table. Example: Sand and gravel. Fill factor ~105%. Density 1,65 ton/m<sup>3</sup>. Result: The 3,3 m<sup>3</sup> bucket carries 3,5 m<sup>3</sup>. For optimum stability always consult the bucket selection chart.

Material	Bucket fill %		Material density ton/m <sup>3</sup>	ISO/ SAE bucket volume, m <sup>3</sup>	Actual volume, m <sup>3</sup>
Earth/Clay	~ 110		~ 1,7	3,0	~ 3,3
		$\bigcirc$	~ 1,5	3,3	~ 3,6
			~ 1,4	3,5	~ 3,8
Sand/Gravel	~ 105		~ 1,75	3,0	~ 3,2
		$\cup$	~ 1,65	3,3	~ 3,5
			~ 1,5	3,5	~ 3,7
Aggregate	~ 100	$\bigtriangledown$	~ 1,9	3,0	~ 3,0
		0	~ 1,7	3,3	~ 3,3
			~ 1,6	3,5	~ 3,5
Rock	≤ 100	$\bigcirc$	~ 1,8	3,0	~ 3,0

The volume handled varies with the bucket fill and is often greater than indicated by the bucket's ISO/SAE volume. The table shows optimum bucket choice with regard to the material density.

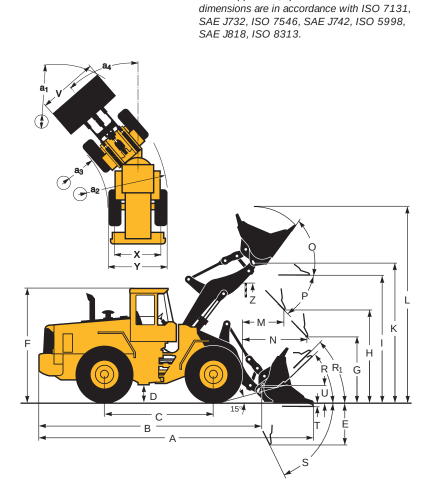
Type of boom	Type of bucket	ISO/SAE Bucket volume	L120		rial densit ,2 1		,6 1	,8 2	2,0
Standard boom	General purpose	3,0 m <sup>3</sup> 3.9 yd <sup>3</sup> 3,3 m <sup>3</sup> 4.3 yd <sup>3</sup> 3,5 m <sup>3</sup> 4.6 yd <sup>3</sup>			3,8 <b>5.0</b>	3,6 4.7 3, 4.	3,3 4.3 3,3 4.3 5 6	3,0 <b>3.9</b>	
Stanc	Rock	3,0 m <sup>3</sup> <b>3.9 yd<sup>3</sup></b>					3,0 <b>3.9</b>	2,8 <b>3.7</b>	
	Light material	5,5 m <sup>3</sup> <b>7.2 yd<sup>3</sup></b>		5,5					
Long boom	General purpose	2,6 m <sup>3</sup> <b>3.4 yd<sup>3</sup></b>				2,9 <b>3.7</b>	2,6 <b>3.4</b>		
Long	Light material	5,5 m <sup>3</sup> <b>7.2 yd<sup>3</sup></b>	5,5 7.2						
	Bucket fi 05%10	II 0% 95%							

### SUPPLEMENTAL OPERATING DATA

	Standard Boom	Long Boom
	23.5R25 L5	23.5R25 L5
Width over tires mm	+10	+10
Ground clearance mm	+10	+10
Tipping load, full turn kg	+570	+460
Operating weight kg	+820	+820

## **OPERATIONAL DATA & DIMENSIONS**

Tires: 23.5 R25* L2					
	STANDARD BOOM	LONG BOOM			
В	6 680 mm	7 170 mm			
С	3 200 mm	3 200 mm			
D	420 mm	420 mm			
F	3 350 mm	3 350 mm			
G	2 135 mm	2 135 mm			
J	3 790 mm	4 310 mm			
К	4 110 mm	4 620 mm			
0	55°	55°			
Р	45° (P max. 49°)	45°(P max. 49°)			
R	42°	43°			
R <sub>1</sub> *	47°	50°			
S	67°	64°			
Т	90 mm	130 mm			
U	510 mm	630 mm			
Х	2 060 mm	2 060 mm			
Y	2 680 mm	2 680 mm			
Z	3 350 mm	3 720 mm			
a <sub>2</sub>	5 730 mm	5 730 mm			
a <sub>3</sub>	3 060 mm	3 060 mm			
a <sub>4</sub>	±40°	±40°			



Where applicable, specifications and

\* Carry position SAE

# SORTING GRAPPLE (Hook-on)

92746

Order No:

Ti	Tires: 23.5 R25* L3				
А	2,4 m <sup>2</sup>				
в	3 570 mm				
С	1 850 mm				
D	2 950 mm				
Е	1 470 mm				
F	1 540 mm				
G	2 780 mm				
н	4 690 mm				
T	6 710 mm				
J	2 750 mm				
к	2 960 mm				
L	2 130 mm				
М	8 950 mm				



Μ

Courtesy of Machine.Market

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# STEERING SYSTEM

Easily operated steering results in fast work cycles. The powerefficient system results in good fuel economy, good directional stability and a smooth ride.

Steering system: Load-sensing hydrostatic articulated steering with power amplification.

System supply: The steering system is supplied by a separate steering pump.

Pump: Double variable-flow axial piston pump.

Cylinders: Two double-acting cylinders.

Steering cylinders	2
Bore	80 mm
Piston rod diameter	50 mm
Stroke	476 mm
Relief pressure	21 MPa
Max. flow	91   / min
Articulation	$\pm$ 40 $^\circ$

A

### CAB

Care Cab II with wide door opening and easy entry. Inside of cab lined with noise-absorbent materials. Noise and vibration suppressing suspension. Good all-round visibility through large glass areas. Curved front windshield of greentinted glass. Ergonomically positioned controls and instruments permit a comfortable operating position.

Instrumentation: All important information is centrally located in the operator's field of vision. Display for Contronic II monitoring system in center console on dashboard.

Heater and defroster: Heater coil with filtered fresh air and fan with four speeds. Defroster vents for all windows.

Operator's seat: Operator's seat with adjustable suspension and retractable seatbelt. The seat is mounted on a bracket on the rear cab wall. The forces from the retractable seatbelt are absorbed by the seat rails.

Standards: The cab is tested and approved according to ROPS (ISO/CD 3471, SAE J1040), FOPS (ISO 3449, SAE J231). The cab meets with requirements according to ISO 6055 ("protective roof for high-lift vehicles") and SAE J386 ("Operator Restraint System").

Emergency exits 2
Sound level in cab
According to ISO 6396 LpA 77 dB(A)
External sound level
According to ISO 6395 LwA 109 dB(A)
External sound level
Optional EU noise red. kit LwA 106 dB(A)
According to EU 2002/2006
requirements
Ventilation
Heating capacity 11 kW
Air conditioning (optional equipment) 8 kW

# 

# HYDRAULIC SYSTEM

Open center hydraulic system with efficient, high capacity vane pumps allows precision control and quick movements at low rpm.

Pump: Vane pump fitted to a power take-off on the transmission. The pilot system is supplied from a combined pilot/brake pump which is mounted in series with the steering pump.

Valve: Double-acting 3-spool valve. The control valve is actuated by a 3-spool pilot valve.

Lift function: The valve has four functions: raise, hold, lower and float. Inductive/magnetic automatic boom kickout can be switched on and off and is adjustable to any position between maximum reach and full lift height.

Tilt function: The valve has three functions: rollback, hold and dump. Inductive/magnetic automatic bucket positioner that can be switched on and off.

Cylinders: Double-acting

Filter: Full-flow filtration through 20  $\mu$ m (absolute) filter cartridge.

Vane pump	
Relief pressure	22,5 MPa
Flow	275 l/min
at	10 MPa
and engine speed	35 r/s (2 100 r/min)
Pilot system	
Relief pressure	3,0 MPa
Cycle times	
Raise*	5,8 s
Dump*	1,7 s
Lower, empty	,
Total cycle time	10,3 s

\* with load as per ISO 5998 and SAE J818



### LIFT-ARM SYSTEM

TP Linkage combines high breakout torque throughout the working range with nearly exact parallel lift-arm action. These features, together with high lift height and long reach, make the lift-arm system equally good for bucket loading and work with attachments.

Lift cylinder	2
Bore	
Piston rod diameter	80 mm
Stroke	676 mm
Tilt cylinder	1
Bore	230 mm
Piston rod diameter	110 mm
Stroke	412 mm

# STANDARD EQUIPMENT

#### Engine

Air cleaner, dry type, dual element, exhaust aspirated pre-cleaner Water separator Dual fuel filters Crankcase ventilation oil trap Coolant level, sight gauge Engine intake manifold preheater Muffler, spark arresting Fan guard

### **Electrical system**

Alternator, 24 V/60 A Battery disconnect switch Fuel gauge

- Engine coolant temp. gauge Transmission oil temp. gauge
- Hour meter
- Electric horn

Instrument panel with symbols Lighting:

- Twin halogen front headlights with high and low beams
- Parking lights
- Double brake and tail lights
  Turn signals with flashing hazard
- light function Halogen working lights (2 front
- and 2 rear)
- Instrument lighting

#### Contronic II monitoring system Contronic II ECU Contronic II display

Engine shutdown to idle function:

• High engine coolant temperature

- · Low engine oil pressure
- High transmission oil temperature Neutral start interlock

Brake performance test Test function for warning and

- indicator lights Warning and indicator lights:
- Charging Oil pressure, engine
- Oil pressure, transmission
- Brake pressure
- Parking brake applied Axle oil temperature
- Primary steering
- Secondary steering High beams
- Turn signals

- Rotating beacon Preheating coil Differential lock
- Coolant temperature
- Transmission oil temperature
- Low fuel level
- · Brake charging

### Drivetrain

- Transmission: modulated with single lever control, Automatic Power Shift II, and operator controlled declutch Forward/reverse switch on hydraulic
- lever console

Differentials:

- front 100 % hydraulic differential lock rear, conventional
- Tires 23.5 R-25\* L2

#### Brake system

Wet, internal oil circulation cooled, disc brakes, 4-wheel, dual circuit Brake system, secondary Parking brake alarm - brake applied and machine in gear (buzzer)

#### Cab

ROPS (SAE J10400C) (ISO 3471), FOPS (SAE J 231) (ISO 3449). Acoustical lining Ashtray Cigarette lighter Door lockable (left side access) Heater/defroster/pressurizer with four speed blower fan Filtered air Floor mat Interior light Interior rearview mirrors(2) Exterior rearview mirrors(2) Openable window, right-hand side Safety glass, tinted Adjustable hydraulic lever console Seat, ergonomically designed, adjustable suspension Retractable seat belt (SAE J386) Storage compartment Sun visor Beverage holder

Windshield wiper, front & rear Windshield washer, front & rear Intermittent wiper, front Cab access steps and handrails Speedometer (in Contronic II dis-. play)

#### Hydraulic system

Main valve, 3-Spool, pilot operated Pilot valve, 3-spool Vane pump Bucket lever detent Bucket leveler, automatic with position indicator, adjustable Boom lever detent Boom kickout, automatic, adjustable Hydraulic control lever lock Boom lowering system Hydraulic pressure test ports, Quick connect Hydraulic fluid level, sight gauge Hydraulic oil cooler

- **External equipment**
- Isolation mounts: cab, engine, transmission Lifting lugs Side panels, engine hood Steering frame lock Vandalism lock, provison for: batteries, engine oil, transmission oil, hydraulic oil, fuel tank Fenders, front & rear with anti-skidtape Towing hitch with pin

# OPTIONAL EQUIPMENT (May be standard in certain markets)

#### Service and maintenance equipment

Tool box Tool kit Wheel nut wrench kit Refill pump for automatic lubrication system Automatic lubrication system Automatic lubrication system for attachment bracket

### Engine

Coolant filter Extra fuel filter Cold starting aid, engine coolant preheater (220V/1500 W) Pre-cleaner, oil bath type Pre-cleaner, turbo type Radiator, corrosion protected

#### **Electrical system**

Reverse alarm (SAE J994) Attachment light Working lights front, extra Working lights rear, extra Rotating beacon, amber with collapsible mount Alternator, brushless, 50A Alternator 100A Head lights assym. left Light, license plate Side marker lights Parking brake alarm, audible buzzer if brake not applied when operator leaves seat

Drivetrain Speed limiter, 3-speed version Limited-slip differential, rear Limited-slip differential, front/rear

#### Cab

Installation kit for radio Hand throttle Sliding window, door Sliding window, right side Air suspended operator's seat Heated operator's seat Seat belt, 3 inch Air conditioner 8 kW, 27 300 Btu/h Air conditioner with corrosion protected condensor Spinner knob on steering wheel Sun blinds, front and rear windows Sun blinds, side windows AM/FM radio with cassette deck Lunch box holder Dual service brake pedals Armrest (left) Cab filter for asbestos contaminated environment Instructor seat Noise reduction kit, cab Steering wheel, adjustable tilt,

### Hydraulic system

Hydraulic control, 3rd function 3rd function detent Hydraulic control, 4th function Hydraulic single acting lifting function Boom Suspension System Biodegradable hydraulic fluid Pilot hoses, 3rd function and separate attachment locking Attachment bracket Separate attachment locking system Single lever hydraulic control

Single lever hydraulic control plus 3rd function

### **External equipment**

Fenders, full coverage, swingout Logging counterweight Fenders, axle mounted

#### Other equipment

Comfort Drive Control (CDC) Slow moving vehicle emblem Secondary steering 50 km/h sign Fuel fill strainer Long boom Noise reduction kit, acc. EU stagell 2006

#### Tires 23.5 - 2523.5 R25\*

### **Protective equipment**

Protective grids for front running lights Radiator guard Protective grids for rear working lights Window guards for side and rear windows Windshield guard Protective grids for tail lights Bellyguard, front Bellyguard, rear Heavy-duty main valve cover

### Attachments

**Buckets** Fork equipment Material handling arms Log grapples Snow blades Brooms Cutting edge, 3 pc reversible, bolt-on Bucket teeth, bolt-on Bucket teeth, weld-on Wear segments, bolt on Bale clamp Drum rotator

Under our policy of continuous product 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.

telescopic



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