Zettelmeyer ZL 302



Allrounder -Loading in the smallest Space

- High-performance, low environmental impact diesel engine: quiet, low emissions, economical fuel consumption.
- Hydrostatic drive

with significant advantages:

- Easy to operate due to automatic drive facility
- Maintains high drawbar pull even when working hydraulics are engaged
- Advantageous hydrostatic brakes, wear-free and safe
- Powerful parallel loader linkage for excellent loading-fork lifting ability
- Operator-selected 100% differential locks on both axles to give optimum traction
- Standard mechanical quick-change coupling:
 Various tried-and-tested attachments for a wide range of applications
- Purpose designed cab comfort for extra performance.
 Audio-visual warning system for monitoring operating systems
 - Gross Power: SAE J1995 22/30 kW/hp Net Power: SAE J1349 21/28 kW/hp
 - Operating Weight: 1,9 t (4190 lb)
 - Bucket Capacities:
 0,3 0,5 m³ (0,4 0,7 yd³)



ENGINE

Engine: in-line 4-cylinder, 4 stroke, indirect injection diesel

Two-stage air cleaning:

engine, water cooled.

- 1. Paper filter with indicator in cab
- 2. Safety filter

Make		KHD		
Type	F	4 M 1008		
Gross power @	3000	r/min	(50	r/s)
SAE J1995	22	kW	(30	hp)
Net power @	3000	r/min	(50	r/s)
SAE J1349	21	kW	(28	hp)
DIN 70020 / 6271	21	kW	(28	hp)
Max. torque @	1850	r/min	(31	r/s)
SAE J1349 netto	76	Nm	(56	lbf/ft)
DIN 70020 / 6271	76	Nm	(56	lbf/ft)
No. cylinders	4		No.	
Cubic capacity	1,22	1	(74,5	in ³)
Bore	72	mm	(2,8	in)
Stroke	75	mm	(3,0	in)

Electrical System

Rated voltage	12	V		
Battery voltage	12	V		
Battery capacity	74	Ah		
Alternator rating	910/65	W/A		
Starter motor output	1,6	kW	(2,2	hp)



DRIVETRAIN

Transmission: hydrostatic transmission, full power shift under load, when changing direction (forward/reverse). Maximum pushing force can be achieved in both ranges. Inch/brake pedal for variable machine speed control.

Axles: all-wheel drive by two rigid axles.

Differential lock: hydraulically actuated 100% differential locks in both axles.

Frame: solid front and rear frames, robot-welded. Center articulating-oscillating joint for optimum manoeuvrability and traction.

Oscillation at who Track* Angle of oscillation		175 [125*] mm 1010 [726*] mm ± 10 °	(6,9 (39,8	[4,9] in) [28,6] in)
Standard tires	Size	10.0/75-15.3		
	Rim	9 x 15.3		
Speed, max.:				

20.0 km/h

1st range,

forward/reverse

SERVICE FILL CAPACITIES

Engine	4,3	J.	(1,1	US gal)
Fuel tank	38,0	ľ	(10	US gal)
Front axle, total	5.0	I.	(1,3	US gal)
Rear axle,incl. drop-box	6,0	1	(1,6	US gal)
Hydraulic tank, incl. hydraulic system	28,0	1	(7,4	US gal)



BRAKING SYSTEM

Service brake: reliable dual braking system, acting upon all four wheels.

- 1. Wear-free, hydrostatic inching brake.
- Central friction brake, actuated via "inch/brake pedal".
 First stage of pedal application actuates the inching facility, the last third of pedal application applies the central friction brake.

Parking brake: central drum brake, acting upon all four wheels.



HYDRAULIC SYSTEM

Thermostatically controlled oil circuit with integrated cooling system and electrically switched fan.

Hydraulic control valve: double-acting control valve with three-spool system, with primary and secondary pressure valves.

- 1. Lifting function
- 2. Tilting function
- Optional additional function, if ordered with hydraulic QC: Preparation for operating hydraulic attachments with this function is available as an option.

Hydraulic oil filter: main-stream filter cartridge with 10 μ m filtration in the return-line. Pressure filter for the drivetrain with 10 μ m filtration. The filters can be replaced without emptying the tank.

Lifting frame: Parallel loader linkage 1 Lifting cylinder

1 Tilt cylinder

Hydraulic pump (with priority valve for steering)				
Flow	21	I/min	(5,5 US g	al/ min)
@ engine rpm	3000	r/min	(50	r/s)
Relief valve pressure	21	MPa	(2900	psi)
Lift time (loaded)	6,0	sec.		
Lowering time (empty)	3,0	sec.		
Dump time	2,5	sec.		
Crowd time	1,5	sec.		



04---

mile/h)

(12.4)

STEERING

Central hydrostatic, articulating-oscillating joint

Steering pump: gear-type pump with priority valve.

Steering cylinder: 1 double-acting steering cylinder.

Angle of articulation	± 40	0		
Steering pump Flow @ engine rpm Relief valve pressure	21	I/min	(5,5	US gal/min)
	3000	r/min	(50	r/s)
	17	MPa	(2466	psi)

^{*} alterable due to inversible wheels

^{*} wheels inverted









Power packed into a Mini-Form

Here it is! Your multi-purpose mini-loader for work in buildings, tunnels and drainage networks. Its restricted measurements enable it to pass, without problems, through narrow spaces which bar conventional small loaders, so quickly arriving on the job with your required attachment. Despite its compact construction, the ZL 302 is a true Allrounder.

Select from a wide range of attachments! With integral quick-coupler, the machine is equipped for your job within seconds - all controlled from the operator's seat. Expensive idle times are eliminated on construction sites, in agriculture, horticulture, landscaping or in industry, maximising use of your investment, and, irrespective of summer or winter -

It's always Zettelmeyer Season!



A ZL 302 fits through every Gap!

With its small dimensions and tight turning circle, the ZL 302 is specially suited for narrow construction sites, particularly inside buildings.

The machine can also be delivered without a cab, eg with a ROPS-bar or a ROPS-canopy. The whole width of the machine can be reduced to just 980 mm (3' 3") by inversing the wheel-rims and removing the fenders, so enabling passage through almost every usual doorway.

With 100 % differential locks and high ground clearance, the ZL 302 makes easy work of heavy ground conditions. On sensitive ground, the machine can steer without damaging the surface due to its conventional differentials.

Your versatile Assistant for Transport Purposes

You will appreciate the ZL 302's parallel linkage particularly when working with loads on a loading fork or with a telescopic lifting-arm.

Parallel lifting of attachments keeps the load stable in every loading position.



Extra Comfort for Increased Operator Performance

A suitable ergonomic environment is of paramount importance for good operator performance. The ZL 302 has a clearly designed cab interior.

Operator Comfort ...

- Spacious, detachable cab
- Reliable heating and ventilation system
- 4-way adjustable operator's seat

...for smooth Working Cycles

- Clearly designed dashboard
- Audio-visual warning system
- Single pedal for inching and braking
- Single lever control for working hydraulics and differential locks

The Power Source: Environmentallyfriendly Performance

The ZL 302 is equipped with the latest series Deutz 1008 engine. The result leaves nothing to be desired: high performance, economical fuel consumption along with low acoustic and low exhaust emissions.

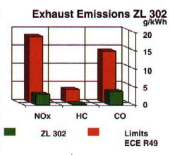
Transverse engine allows easy access to major components. Daily maintenance and servicing are made simple by eye-level check points. Resultant timesavings leave you with cashin-hand.



Hydrostatic Drive - Power you can rely on!

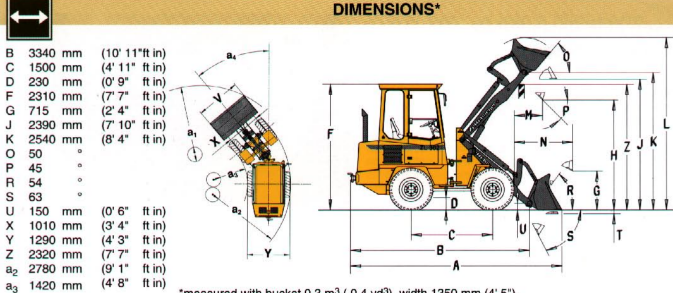
Hydrostatic drive maintains a constant drawbar pull even when the working hydraulics are at maximum pressure. The automatic drive allows the operator to concentrate fully on the job. Gears can be shifted under full load in work, cycles remain smooth and productivity stays constantly high.

The hydrostatic drive serves as the main braking system - a further advantage, as this brake is virtually wear-free.



Exhaust emissions of the ZL 302 are considerably lower than those required by ECE R49 limits

 $a_4 \pm 40$



*measured with bucket 0,3 m³ (0,4 yd³), width 1350 mm (4' 5"), standard quick-change mounting and 10.0/75-15.3 tires

		PERATIN	G DATA			
Bucket Type (quick-change mounting standard equipment) Edge: straight (G) with / without (+ / -) teeth		General Purpose Bucket G +/ -		Light Material Bucket G		4-in-1 Bucket G +
	(yd ³)	(0,4)	(0,4)	(0,5)	(0,7)	(0,4)
Material density	kg/m ³ (lb/yd ³)	1700 (2850)	1600 (2700)	1200 (2000)	900 (1500)	1500 (2550)
Static tipping load, straight (ISO)	kg	1300	1270	1250	1190	1140
	(lb)	(2870)	(2800)	(2760)	(2620)	(2510)
Static tipping load, full turn (40° ISO)	kg	1030	990	970	920	860
	(lb)	(2270)	(2180)	(2140)	(2028)	(1900)
Hydraulic lifting capacity, max.	kN	17,5	17,1	17,1	16,7	15,8
	(lbf)	(3930)	(3840)	(3840)	(3750)	(3550)
Breakout force	kN	19,5	16,2	16,2	13,9	20,4
	(lbf)	(4380)	(3640)	(3640)	(3130)	(4590)
A Total length	mm	3940	4040	4040	4140	3890
	(ft in)	(12' 11")	(13' 3")	(13' 3")	(13' 7")	(12' 9")
L Lift height, max.	mm	3180	3250	3250	3340	3190
	(ft in)	(10' 5")	(10' 8")	(10' 8")	(10' 11")	(10' 6")
V Bucket width	mm	1350	980	1350	1350	1350
	(ft in)	(4' 5")	(3' 3")	(4' 5")	(4' 5")	(4' 5")
a ₁ Clearance circle	mm	6000	5720	6060	6120	5960
	(ft in)	(19' 8")	(18' 9")	(19' 10")	(20' 1")	(19' 7")
T Digging depth	mm (ft in)	70 (0' 3")	70 (0' 3")	70 (0' 3")	70 (0' 3")	(0' 3")
H Dump height	mm (ft in)	2010 (6' 7")	1940 (6' 4")	1940 (6' 4")	1870 (6' 2")	(6' 8")
M Reach at max. height	mm (ft in)	460 (1' 6")	530 (1' 9")	530 (1' 9")	600 (1' 11,5")	430 (1' 5")
N Reach, max.	mm	1060	1130	1130	1200	1030
	(ft in)	(3' 6")	(3' 8")	(3' 8")	(3' 11")	(3' 5")
Operating weight	kg	1900	1900	1920	1940	2050
	(lb)	(4190)	(4190)	(4230)	(4280)	(4520)
Loading Fork, centre of gravity 400 mm (1 ft 4 in)					nal counter- kg (220 lb)	ř.
Tipping load, full turn acc. to ISO 8313	kg (lb)	820 (1810)		890 (1960)		
Payload acc. to EN 474-3, 80%	kg (lb)	65 (14	30)	700 (1540)		
Payload acc. to EN 474-3, 60%	kg (lb)	490 (1080)		530 (1170)		

STANDARD EQUIPMENT

Cab, Exterior

Removable ROPS-cab

Lockable door

Tinted safety glass (windscreen)
Windscreen wiper (front and rear)
Windscreen washers (front and rear)
Lockable windows for ventilation
External rear view mirrors (right
and left)

Cab, Interior

4-way adjustable driver's seat Seat belt

Sunvisor Heater with air-filter and defroster Cab ventilation Cab lighting

Storage box in the cab

Instrument Panel

with symbols:

Instrument lighting 12 V power socket Horn

Safety start

Gauges:

Fuel

Hour meter Drive system oil temperature

Indicator lamps for:
Direction indicator
Parking brake
Main beam
Pre-heater
Battery charging
Differential locks
Hazard warning flashers

Central audio-visual alarm for:
Engine temperature
Engine oil pressure
Drive system oil temperature
Air filter restriction
Parking brake

Exterior Lighting

Main head lights (Halogen): full/dipped/asymmetrical Parking lights Rear lights Brake lights Direction indicators Hazard warning lights

Powertrain

Diesel engine with indirect fuel injection
Cold start aid
Two-stage air filter

Alternator 65 A

Hydrostatic drive Operator-selected 100% differential locks

Tires 10.0/75-15.3

Hydraulic System

Gear-type pump Control valve three-spool system

Working Equipment

Single lever control Mechanical quick-change attachment carrier

Carriage Body

Fenders and mudguards, front and rear Lockable engine hood Vertical exhaust Towing device

Complete system in accordance with German road traffic regulations Sound insulation acc. to EUguidelines

Safety standards according to EC-directive 89/392/EEC € Certification



OPTIONAL EQUIPMENT

Cab

ROPS-Canopy ROPS-Bar (folding)

Handthrottle Hand control inch valve Radio

Safety

FOPS plate
Protective guards for
Main head lights
Working lights
Rear lights
Rotating beacon (yellow)
Audible reverse alarm
Counterweight

Powertrain

Extra fuel filter

Service and Maintenance

Wheel nut wrench

Working Equipment

Working lights (front and rear)
ZLS load stabilizer
Extended lift arms
Hydraulic quick-change
attachment carrier
Extra hydraulics, front and rear
Additional hydraulics for attachment carrier
4th hydraulic circuit



ATTACHMENTS

Buckets

of various sizes $0.3 - 0.5 \text{ m}^3 (0.4 - 0.7 \text{ yd}^3)$ with or without teeth

Wide range of bucket types, e.g.
Light material bucket (with or
without teeth)
4-in-1 bucket (with teeth)
Brick bucket (with teeth)
Horticultural bucket

Bolt-on cutting edge

Loading Fork

4-in-1 Bucket

Hook and Tackle

Sweeper

Tree-Transplanting
Bucket

Silage Fork

Fork

Snow Plow

Further buckets and attachments available on request

Zettelmeyer GmbH

Max-Planck-Straße 1 • D-54329 Konz-Könen Postfach 13 40 • D-54323 Konz Germany

Selection of Attachments, eg for

Road building/industry:

Loading fork

Hook and tackle

Municipal application:

Sweeper

Angle dozer blade

Snow plow

Horticulture and agriculture:

Hay/Manure fork

Front scarifier

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.

Ref. No. Zettelmeyer G Volvo Parts Printed in Germany 4.96

29023190 21 5 430 5011 ENGLISCH