## Zettelmeyer ZL 602 / 602 S Series C



#### Agile Allrounders -Tested under Hard Conditions

- 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 Z-bar loader-linkage

with two lifting cylinders:

- High breakout force and lifting capacity in bucket applications
- Excellent fork-lift capacity
- Operator-selected 100% differential lock on both axles to give optimum traction.
- Standard hydraulic quick-change coupling:

Various tried-and-tested attachments for a wide range of applications

- Purpose designed cab comfort
  - Multi-function lever
  - Audio-visual warning system for monitoring operating systems
    - Gross Power:

SAE J1995 44,5/60 kW/hp Net Power: SAE J1349 42,5/57 kW/hp

- Operating Weight:
   4,6 t (10140 lb)
- Bucket Capacities:

0,8 - 1,5 m<sup>3</sup> (1,0-1,9 yd<sup>3</sup>)



#### **ENGINE**

Engine: in-line 4-cylinder, 4 stroke, direct injection diesel engine with turbocharging, oil/air cooled.

#### Two-stage air cleaning:

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

Make	KHD			
Type	BF4 L 10	11 FT		
Gross power @	2300	r/min	(38,3)	r/s)
SAE J1995	44,5	kW	(60	hp)
Net power @	2300	r/min	(38,3	r/s)
SAE J1349	42,5	kW	(57	hp)
DIN 70020 / 6271	42,5	kW	(57	hp)
Max. torque @	1800	r/min	(30	r/s)
SAE J1349 netto	200	Nm	(148	lbf/ft)
DIN 70020 / 6271	200	Nm	(148	lbf/ft)
No. cylinders	4		3.000 (A) (A)	
Cubic capacity	2,73	1	(167	in³)
Bore	91	mm	(3,6	in)
Stroke	105	mm	(4,1	in)

#### **Electrical System**

Rated voltage	12	V		
Battery voltage	12	V		
Battery capacity	88	Ah		
Alternator rating	840/60	W/A		
Starter motor output	2,2	kW	(3,0	hp)



#### DRIVETRAIN

**Transmission:** hydrostatic transmission, full power shift under load, both when changing direction (forward and reverse) and between first and second range. Maximum drawbar force can be achieved in both ranges. Inch/brake pedal for variable machine speed control and power transfer to bucket hydraulics at constant engine rpm.

Multi-function lever for change of direction, differential lock and use of the servo-control.

Axles: all-wheel drive by two rigid portal axles.

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

Frame: solid front and rear frame, robot-welded. Articulating oscillating joint for optimum manoeuvrability and traction.

Oscillation at wheel, max.		250	mm	(9"	in)
Track		1382	mm	(52,4"	in)
Angle of oscillation	on	± 10	0		
Standard tires	Size	12.5-20			
	Rim	11 x 20			
Speed, max, ZL6	02:				
1st range forw	ard/reverse	8,0	km/h	(5,0	mile/h)
2nd range forw	ard/reverse	20,0	km/h	(12,4	mile/h)
Speed, max, ZL6	02 S:				
1st range forw	ard/reverse	9,5	km/h	(6,0	mile/h)
2nd range forw	ard/reverse	30,0	km/h	(18,6	mile/h)



#### SERVICE FILL CAPACITIES

Engine	10,5	1	(2,8	US gal)
Fuel tank	60,0	1	(15,9	US gal)
Front axle, total	10,0	1	(2,6	US gal)
Rear axle, incl. drop-box Hydraulic tank,	11,0	- I	(2,9	US gal)
incl. hydraulic system	60,0	1	(15,9	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:** Servo-controlled, double acting control valve three spool system, with primary and secondary pressure valves.

- 1. Lifting function
- 2. Tilting function
- Additional function for hydraulic QC Unlock, neutral, lock Preparation for operating hydraulic attachments with this function is available as an option.

**Hydraulic oil filter:** main stream filter cartridge with a 10  $\mu$ m filtration in the return-line. Suction filter for the drive assembly with a 10  $\mu$ m filtration.

The filters can be replaced without emptying the tank.

Lifting frame:

Z-bar linkage 2 Lift cylinders 1 Tilt cylinder

			33327 237 242
52	I/min	(13,7)	US gal/min)
2300	r/min	(38,3)	r/s)
22	MPa	(3190	psi)
6,0	s		
3,0	s		
1,0	S		
1,0	s		
	6,0 3,0 1,0	2300 r/min 22 MPa 6,0 s 3,0 s 1,0 s	2300 r/min (38,3 22 MPa (3190 6,0 s 3,0 s 1,0 s



#### STEERING

Hydrostatic steering. Central articulating joint with damping effect.

Steering pump: gear-type pump

Steering cylinder: 1 double-acting steering cylinder

± 39	0		
25	l/min	(6,6	US gal/min)
2300	r/min	(38,3	r/s)
17	MPa	(2470	psi)
	25 2300	25 l/min 2300 r/min	25 l/min (6,6 2300 r/min (38,3

# Highly succesful small loader - the N

## Simple to use, popular rental machine also available as a high-speed version



#### ...so comfortable

The roomy cab offers a high level of operator comfort making operation fun: well laid out cockpit, individually adjustable, comfortable operator seat, variable ventilation and heating. Phantastic panoramic view for precise control of machine. Simplified operation using the dual inch/brake pedal and the multi-function lever.



### Operation as you choose!

New: control direction of travel, neutral and differential lock by simply pressing a button on the multi-function lever or conventionally using the direction lever on the steering column.





The high-speed version, ZL602S travels at a top speed of 30 km/h (18,5 mph) to its next application.

#### ...so mobile

Difficult terrain? No problem as every Allrounder has operator-selected 100% differential lock standard in both axles. And, in addition, portal axles with high ground clearance. Optimum manoeuvrability is ensured even on twisty, narrow sites due to the articulating-oscillating joint and the machines' special design: no single element protrudes beyond the width defined by the wheel rim - even the doors stop open within this contour.



Z-bar loader-linkage - robust multipurpose loader-linkage with high breakout and lift forces. Powerful in loading and production.



#### ...so versatile

You need more than just for a Zettelmeyer Allroun attachments, it replaces special machines. Loadin buckets...with a choice or right one for your applica Re-equipping is child's p strengthened, standard h

### lew Generation 02/602 S Series C

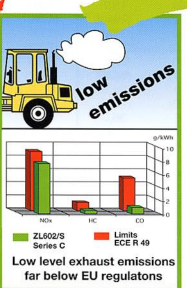
#### ...so reliable

Zettelmeyer wheel loaders - uncompromising performance. Tried-and-tested, high-quality components and carefully planned design: single engine cover and transversely-mounted engine for simple service. Durable hydrostatic transmission for constant power. Strong diesel engines with high power potential. Exemplary environmental features: economic use of fuel, low emissions during operation and reduced noise emission.













#### In an instant, your wheel loader becomes a multi-functional Allrounder

a wheel loader? A clear case der! With the correct whole series of expensive g forks, sweepers, f over 60 attachments, the ion is bound to be available. ay with the newly ydraulic quick-coupler.







Approach -

Attach

Ready!

a<sub>3</sub> 1980 mm (6' 6" ft in)

 $a_4 \pm 39$ 

#### **DIMENSIONS\*** B 4270 mm (14' 0" ft in) C 2000 mm ( 6' 7" ft in) D 480 mm ( 1' 7" ft in) 2630 mm (8'8" ft in) F 950 mm ( 3' 1" ft in) 2920 mm ( 9' 7" ft in) G J K 3120 mm (10' 3" ft in) 0 53 Z P 45 R 50 S 143 U 200 mm (0'8" ft in) X 1382 mm (4'6" ft in) Y 1730 mm (5'8" ft in) T В Z 2840 mm ( 9' 4" ft in) a<sub>2</sub> 3750 mm (12' 1" ft in)

*	measured with bucket 0,	8 m <sup>3</sup> (1,0 yd <sup>3</sup> )	standard quick-change mounting and 12.5-20 tires
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		OPERATING 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 +	High-Tip Bucket	
							G -	
Capacity heaped	m³	0,8	0,9	1,3	1,5	0,75	1,2	
	(yd³)	(1,0)	(1,2)	(1,7)	(1,9)	(0,9)	(1,5)	
Material density	kg/m³ (lb/yd³)	1800 (3050)	1500 (2550)	1000	800 (1350)	1700 (2850)	1000	
Static tipping load, straight (ISO)	kg	3500	3440	3300	3240	3170	3060	
	(lb)	(7716)	(7584)	(7275)	(7143)	(6989)	(6746)	
Static tipping load, full turn (39° ISO)	kg	2890	2830	2700	2660	2600	2470	
	(lb)	(6371)	(6239)	(5952)	(5864)	(5732)	(5445)	
Hydraulic lifting capacity, max.	kN	35,0	34,6	33,0	32,2	32,2	30,0	
	(lbf)	(7868)	(7778)	(7419)	(7239)	(7239)	(6477)	
Breakout force	kN	40,5	36,0	28,5	25,5	34,4	-	
	(lbf)	(9105)	(8093)	(6407)	(5733)	(7733)	(-)	
A Total length	mm	5000	5030	5255	5355	5260	5500	
	(ft in)	(16' 5")	(16' 6")	(17' 3")	(17' 7")	(17' 3")	(18' 1")	
L Lift height, max.	mm	4000	4000	4190	4290	3990	4780	
	(ft in)	(13' 1")	(13' 1")	(13' 9")	(14' 1")	(13' 1")	(15' 8")	
V Bucket width	mm	1750	1900	1900	1900	1750	1900	
	(ft in)	(5' 9")	(6' 3")	(6' 3")	(6" 3")	(5' 9")	(6' 3")	
a <sub>1</sub> Clearance circle	mm	8180	8300	8480	8550	8260	8980	
	(ft in)	(26' 10")	(27' 3")	(27' 10")	(28' 1")	(27" 1")	(29' 6")	
T Digging depth	mm (ft in)	100 (0' 4")	(0' 4")	100 (0' 4")	100 (0' 4")	100 (0' 4")	100 (0' 4")	
H Dump height	mm	2470	2480	2290	2220	2390	3570	
	(ft in)	(8' 1")	(8' 2")	(7' 6")	(7' 3")	(7' 10")	(11' 9")	
M Reach at max. height	mm	710	760	890	960	790	1170	
	(ft in)	(2' 4")	(2' 6")	(2' 11")	(3' 2")	(2' 7")	(3' 10")	
	mm	1390	1450	1570	1640	1460	2130	
N Reach, max.	(ft in)	(4' 7") 4600	(4' 9") 4630	(5' 2") 4670	(5' 6") 4700	(4' 9") 4770	(7' 0") 4930	
Operating weight	(lb)	(10140)	(10207)	(10295)	(10360)	(10516)	(10870)	
Loading Fork, centre of gravity 500 mm	(1 ft 6 in)			with additio weight 170				
Tipping load, full turn acc. to ISO 8313	kg (lb)	2200 2350 (4850) (5180)						
Payload acc. to EN 474-3, 80%	kg (lb)	(38	60 80)	(4)	850 080)			
Payload acc. to EN 474-3, 60%	kg (lb)	13 (29	20 10)		400 090)			

#### STANDARD EQUIPMENT

#### Cab, Exterior

Removable ROPS/FOPS-cab with flexible mountings

Walk-through cab Lockable doors

Tinted safety glass (front and rear) Windscreen wiper(front and rear) Windscreen washer (front and rear)

Sliding window in the left door Door stops

External rear view mirrors (right and left)

#### Cab, Interior

4-way adjustable driver's seat Seat belt

Sunblind
Heater with air-filter and
defroster
Cab lighting
Cab ventilation
Storage box in the cab
Tool box

#### Instrument Panel

with symbols:

Instrument lighting 12 V power socket Horn

Horn Safety start

#### Gauges:

Engine temperature
Fuel gauge
Hour meter
Drive system oil temperature

Indicator lamps for:
Indicators (left/right)
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

Direction (forward/reverse)

#### **Exterior Lighting**

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

#### **Powertrain**

Diesel engine with direct fuel injection
Cold start aid
Dry-type air filter

Alternator 60 A

Hydrostatic drive Operator-selected 100% differential locks

Tires 12.5-20

#### **Hydraulic System**

Gear-type pump Control valve three-spool system Third hydraulic circuit

Service and Maintenance Tool kit

#### Working Equipment

Multi-function lever Bucket level indicator Hydraulic quick-change attachment carrier

#### Carriage Body

Fenders and mudguards, front/rear Lockable engine hood Lockable fuel-tank cap Vertical exhaust Towing device

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

guidelines Safety standards according to EC-directive 89/392/EEC

C ← Certification



#### **OPTIONAL EQUIPMENT**

#### Cab

Handthrottle
Hand control inch valve
Heating independent of engine
Radio

Sliding window in the right door

ROPS-Bar (folding) Canopy for ROPS-Bar

#### Safety

Protective guards for Main head lights Working lights Rear lights

Rotating beacon
Audible reverse alarm (std USA)
Counterweight

#### Powertrain

Pre-heater
Catalytic converter
Extra fuel filter (std USA)
Pre-cleaner with ejector
Two-stage air filter (oil bath)

#### Service and Maintenance

Wheel nut wrench

#### **Working Equipment**

Working lights (front and rear) ZLS load stabilizer Extended lift arms

Extra hydraulics, rear
Additional hydraulics for attachment carrier
4th hydraulic circuit
Hydraulic circuit with additional pump

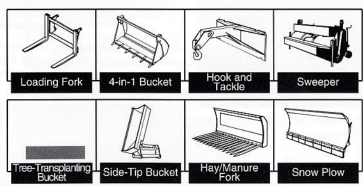


#### **ATTACHMENTS**

#### **Buckets**

of various sizes  $0.8 - 1.5 \text{ m}^3 (1.0 - 1.9 \text{ yd}^3)$  with or without teeth

Wide range of bucket types,eg Light material bucket (with or without teeth) High-tip bucket (without teeth) Side-tip Bucket (without teeth) 4-in-1 bucket (with teeth) Brick bucket (with teeth) Horticultural bucket Bolt-on cutting edge



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

Timber industry:

Log grapple

Loading fork with log grapple

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.

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