ZOOMLION TECHNOLOGY











THE WORLD'S LEADING EXCAVATOR INTELLIGENT MANUFACTURING FACTORY

ZOOMLION Smart City Earthmoving Machinery Park is an industry-leading intelligent and flexible excavator factory. From a piece of steel plate to an excavator, with high-precision welding process, highly reliable assembly process, high-level coating process and strict quality control, each excavator is delivered with ultimate quality.

ZOOMLION 1.8-TONNAGE **CRAWLER HYDRAULIC EXCAVATOR**





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ZOOMLION

MINI-EXCAVATOR



FAMOUS BRAND ENGINE

Famous brand engine with three-vortice combustion system (E-TVCS); Mechanical speed regulation; High power, sufficient power reserve, fuel saving



THE NEW-GENERATION OF ZOOMLION MAIN PUMP

The 28cc large-displacement main pump is combined with the large-torque, high-power reserve engine to achieve low fuel consumption and high work efficiency.







VERSATILE ZE18GU

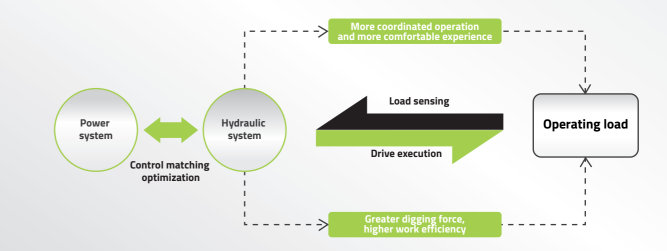
Versatile ZE18GU has powerful performance and features, which can easily meet customer needs. A high configuration model is equipped with a breaker plumbing, a quick coupler plumbing, and multiple attachment plumbings, and allows the user to control the plumbing with a switch on the joystick for easier operation.





LOAD SENSING SYSTEM

It can provide and distribute the flow according to the needs of the system, which meets the requirements of the actuator speed regulation and compound action, where the work efficiency is higher than that of the three-pump throttling system.



01 ZE18GU-Europe — ZE18GU-Euro



ROPS/FOPS CANOPY

Safety is our primary concern. The canopy meets ROPS (Roll-Over Protective Structure) and FOPS (Falling Objects Protective Structure) requirements. This is in line with our "people-oriented" concept to provide customers with a good working environment and improve work efficiency.

SMOOTH THROTTLE

The push rod outside the right armrest box is the throttle push rod (pushing forward to reduce the throttle, pulling back to increase the throttle).



JOYSTICK FOR A HIGH-CONFIGURATION MACHINE

The electric proportional joystick of a high configuration machine can better assist customers in controlling various attachments to complete various tasks.



Adjustable armrest, which perfectly matches with the joystick, letting the operator work in the most comfortable posture with high efficiency.

ADJUSTABLE ARMREST



ZE18GU-Europe — 04

BOOM CYLINDER PROTECTION

Different from the traditional boom cylinder position, the boom cylinder of ZE18GU is located above the boom to provide protection for the boom cylinder. This design avoids the stone splash damage to the cylinder especially in the breaking work.



FRAGILE COMPONENTS PROTECTION

The working piping and boom harness are built in to protect these fragile components from damage.



FASY FILLING

By opening the cover plate, you can easily fill hydraulic oil and diesel here.









OPEN INSPECTION

You can check the hydraulic system through the window by lifting the cab foot pad and opening the bottom plate, without the need to remove and tighten bolts or take other actions.



ONE-STOP MAINTENANCE

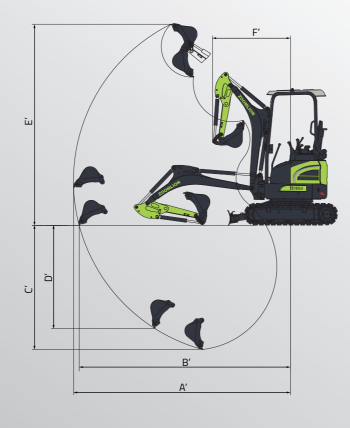
To open the whole tail covering piece, you only need to gently press the lock and rotate the buckle. All maintenance parts are within reach, maintenance space is large, and the maintenance method is simple, which greatly reduces the maintenance time and increases the work efficiency.



ZE18GU						
DIMENSIONS						
Overall length A	3545 mm					
Overall width B	990/1240 mm					
Overall height C	2385 mm					
Track gauge D	760/1010 mm					
Length of track on ground E	1230 mm					
Tail swing radius F	620 mm					
Counterweight ground clearance G	450 mm					
Minimum ground clearance H	150 mm					
PERFORMANCE PARAMETERS						
Operating weight	1800 kg					
Standard bucket capacity	0.04 m ³					
Rated power	11.8 kW@2300 rpm					
Travel speed (high/low)	3.8/2.2 km/h					
Swing speed	10 r/min					
	WORK RANGE					
Max. digging reach A'	3910 mm					
Max. digging reach at ground level B'	3845 mm					
Max. digging depth C'	2316 mm					
Max. vertical digging depth D'	1910 mm					
Max. digging height E'	3542 mm					
Minimum front swing radius F'	1538 mm					







ZE18GU							
HYDRAULIC SYSTEM							
Main pump Maximum displacement : 62.5 L/min							
Working oil circuit	24.8 MPa						
Swing oil circuit	16.2 MPa						
Traveling oil circuit	20.6 MPa						
Pilot oil circuit	3.5 MPa						
	BASIC TECHNICAL DATA						
Digging force of bucket (ISO)	17 kN						
Digging force of arm (ISO)	10 kN						
Max. drawbar pull	18 kN						
Boom length	1830 mm						
Arm length	950 mm						
AI	MOUNT OF FILLING FOR MAINTENANCE						
Fuel tank capacity	20 L						
Engine coolant	0.5 L						
Engine oil	3.7 L						
Hydraulic system	25 L						
Hydraulic tank	18 L						

LIFT CAPACITY

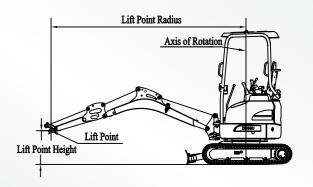
LIFT POINT	Lift Point Radius (1.5 m)		Lift Point R	adius (2 m)	Lift Point Radius (MAX)	
HEIGHT	over-front (kg)	over-side (kg)	over-front (kg)	over-side (kg)	over-front (kg)	over-side (kg)
2.0 m			280*	280		
1.5 m	450*	450	400*	320	320*	180
1.0 m			550*	310	320*	170
0 m			580*	290	320*	170
-0.5 m	700*	430	500*	280		
-1.5 m	460*	440	310*	280		

- Notes:

 1. Load with * is limited by hydraulic capacity and based on ISO10567. Rated loads do not exceed 87% of the hydraulic capacity.

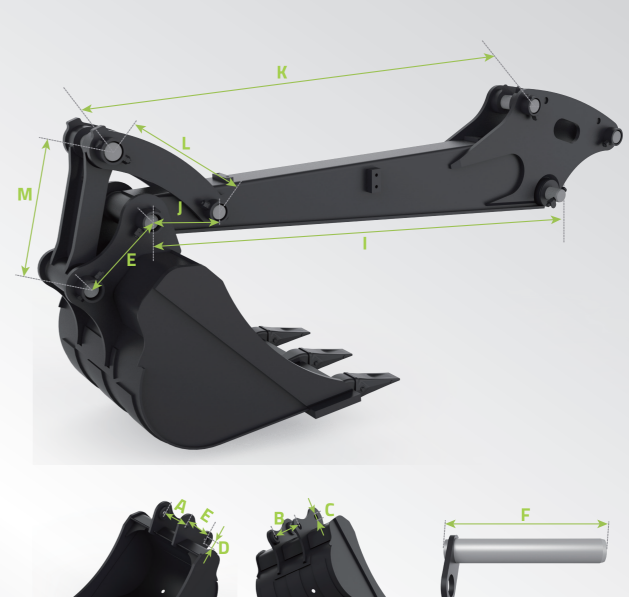
 2. Load without * is limited by tipping load and based on ISO10567. Rated loads do not exceed 75% of the tipping capacity.
- tipping capacity.

 3. The excavator bucket, hook, sling and other lifting accessories are not included in this table.



SYSTEM	CONFIGURATION ITEM	ZE18GU		
	Engine	● Kubota		
Powertrain	Emissions from engine	Euro 5/T4F		
Powertram	Power kW/rpm	11.8/2300		
	Air Filter	•		
	Boom cylinder hose burst valve	•		
	Arm cylinder hose burst valve	•		
Hydraulic system	Breaker plumbing (one/two-way switchable)	•		
Tiyuraunc system	Attachment plumbing	•		
	Quick coupler plumbing	•		
	Flow regulation attachment plumbing	•		
	Canopy	•		
	FOPS	•		
Cab	ROPS	•		
	Fire extinguisher	\bigcirc		
	Multifunctional joystick	•		
	Two-bar steel crawler	\bigcirc		
	Rubber track	•		
	Rubber track block	○230 mm		
Lower structure	230mm track	•		
Lower Structure	Carrier roller, single side	Single carrier roller		
	Track roller, single side	●3		
	Lower rail damp, single side	○Single guard rail		
	Bulldozer blade	•		
	Standard boom length	● 1830 mm		
Work equipment	Standard arm length	●950 mm		
	Arm for thumb damp	○950 mm		
	Standard configuration	● 0.04 m³ reinforced bucket		
Bucket	Optional part 1	○300 mm narrow bucket		
	Optional part 2	○900 mm wide flat bucket		
	Audible and visual alarm	•		
	Emergency stop switch	•		
Electrical system	12V power port	•		
	Boom working light	• 1		
	GPS	•		
	Recommended breaker drill rod diameter 1	45 mm		
	Straight breaker	0		
	Hydraulic quick coupler			
	Ripper	0		
Attachments	Tilt soil bucket	0		
Attachments	Auger (with 300mm drill bit)	0		
	Auger extension rod	○600 mm		
	Auger bit 450mm	0		
	Thumb clamp	0		
Others	Auxiliary counterweight	0		
	Cab rearview mirror	<u></u> 1		

● STANDARD ○ OPTIONAL



ØH G

									Unit: mm
MODEL	А	В	С	D	E	F	G	Н	1
ZE18GU	96	96	30	30	100	175	47	25	950
MODEL	1	К	L	M					
ZE18GU	85	798	176	176					