



Kubota

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necessarily apply locally. It is essential that you confirm specifications and other information with your local Kubota dealer.

SUPERIOR PERFORMANCE

The U27-4 is designed to handle the challenging jobs that are way out of reach for bigger excavators. The zero-tail swing lets you travel through and turn smoothly in tight spaces with ease. And features like a powerful digging force and easy simultaneous operation of four functions and more, offer performance you can truly rely on.

Zero-tail swing

With zero-tail swing, even the tightest spaces become efficient work places. The tail's minimal protrusion outside the track width lets you turn throughout its 360-degree turning radius with complete confidence and safety and fewer accidents with things around you. It also maintains better balance over conventional zero-tail swing excavators and faster operation, making this mini-excavator ideal for work in congested urban areas and inside buildings.

KUBOTA

Kubota original engine

The U27-4 is powered by Kubota's tough and reliable engine. Engineered with the power to maximise digging and lifting performance, it also delivers minimised noise and vibration.



The U27-4 delivers an impressive bucket digging force. Its powerful and well-balanced arm and bucket allow the operator to dig faster, deeper (2820 mm) and more efficiently even in the toughest conditions. It offers powerful workability and excellent stability without the need of additional weights that are often required by other zero-tail swing excavators.

taneous operation of four functions

When the simultaneous operation of the boom, arm, bucket, and swivel are required, two variable pumps will distribute an accurate amount of oil flow to each actuator according to the lever stroke. This process enables continuous high performance digging and dozing.



U27.4

When working with one-way hydraulic attachments, such as breaker or brush cutter, the standard third-line hydraulic return system allows oil to flow directly back to the tank without running through the control valves. This contributes to less oil contamination, reduced back pressure, and greater oil flow efficiency.

The auto-shift automatically shifts travel speed from high to low, depending on traction and terrain, allowing smoother operation when dozing and turning.

Lehnhott

comfort.



andard AUX1 & AUX2 and proporti w control of auxiliary circuit

U27-4 is available with a standard AUX1 and AUX2. It enables to further increase machine versatility. The convenient thumb-operated switch on the lever allows easy proportional flow control of the auxiliary circuit.



Left control lever



Right control lever

ljustable Maximum oil flow Introl AUX circuit 1 & 2

The AUX oil flow adjust dial is conveniently located on the top of meter panel.



ocker switch for AUX2 and Swin

The round switch on the left lever permits easy switching between AUX2 and the Swing function. Also it provides more foot space for greater operator



DELUXE INTERIOR

The luxurious interior features a wider entrance, greater legroom and a deluxe seat. Operability is greatly enhanced with more easy-to-use features than ever before.



TPSS

The Two-Pattern Selection System positioned under the seat allows the operator to shift control styles conveniently while seated. A simple turn of a switch is all it takes to select between the ISO pattern and the SAE backhoe pattern.

New Digital Panel

The new user-friendly digital panel puts convenience at your fingertips. Positioned to the front right corner of the operator for better visibility and accessibility. it features easy one-touch button operation to view the time, hour meter and tachometer. Warning lamps with code numbers on the display will alert you in case of emergencies such as overheating, hydraulic problems or low battery.

A. Flat Foot Space

The flat foot space enhances comfort by providing ample leg room to reduce fatigue even during long hours of operation.

B. 2-speed Travel Switch

By placing the 2-speed travel switch on the dozer lever, dozing operations can be done faster and easier.

C. Cup Holder

With the convenience of a bigger cup holder, you can guench your thirst and work longer without leaving your seat.

D. Wrist Rest

A thoughtfully designed wrist rest enhances operation and reduces operator fatigue.

E. Suspension Seat

Designed for better fit and comfort even for long hours of work, Kubota's highback suspension seat minimises strain and operator fatigue by accommodating your individual posture and weight. A seat belt is fitted as standard.

- **1**. Fuel Level Gauge
- 2. Water Temperature Gauge
- 3. Warning Lamps (Engine oil pressure, Battery charge, Coolant temperature)
- 4. LCD Display (Time, Hour, rpm)



2.5

Kubota

MAINTENANCE S SAFETY

With the U27-4, you can work with total confidence thanks to its sturdy and durable ROPS/OPG for maximum operator safety and accident avoidance features such as work lights. Furthermore, the engine is ergonomically organised with easy access to the radiator and engine oil cooler to make routine maintenance and inspections a breeze.

)PG (top guard, level I)

The ROPS/OPG (Top Guard, Level I) canopy provides protection in the event of accidental rollovers and falling objects.

- A. Battery
- **B.** Radiator
- **D.** Air cleaner
- E. Reserve tank
- F. Fuel filter
- G. Water separator

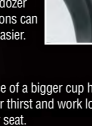


Travel lock system

The travel lock system locks the tracks to prevent inadvertent movement of the machine. This keeps the excavator secure during transport or while parked on slopes.

Swivel negative brake

The swivel negative brake automatically locks the swivel function in its current position. This prevents unexpected machine movement. It's particularly useful during work on slopes or when towing the excavator between worksites.



C. Oil cooler



Protected cylinder hoses

The cylinder hoses for arm and bucket are located inside the boom to protect the hoses from damage.

U27-4 OPTIONS

STANDARD EQUIPMENT

Safety system

- Travel lock system
- Fully locked hydraulic system
- Swivel motor with disc brake
- Travel alarm

Working equipment

- 2 working lights on canopy and 1 light on the boom
- Auxiliary hydraulic circuit 1 and 2 with proportional control and oil flow adjust dial

Operator's space

- Weight-adjustable suspension seat (PVC seat)
- Retractable seat belt
- Hydraulic pilot control levers with wrist rests
- Digital panel with diagnosis function
- ROPS/OPG (Top Guard Level I) canopy
- Switch and harness for beacon light

- 12V power outlet
- Two pattern selection system
- Cup holder
 Horn
 - m

Engine/Fuel system

- KUBOTA original engine
 Double-element air cleaner
- Double-element air cleaner
 Fuel level indication buzzer
- Electric fuel feeding pump

Undercarriage

- 2-speed travel
- Double flange track roller
- Short pitched rubber crawler
- Auto down shift

Hydraulic system

Variable displacement pump
 Auxiliary hydraulic circuit piping to the arm's end

- AUX 1 &2 proportional flow control of
- auxiliary circuit
- AUX oil flow adjust dial
- Third line hydraulic direct return for AUX 1
- Straight travel circuit
- Hydraulic pressure checking ports

Others

• Tool storage space

OPTIONAL EQUIPMENT

- Safety valve for boom and arm
- Battery isolator support kit
- Foot pedal

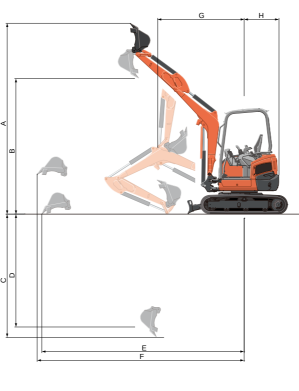


Model				U27		
Type of ROPS /	FOPS			Canopy		
Type of tracks				Rubber		
Engine	Model			Kubota D1105-BH		
	Output (SAE J1995 gross)		HP (kW)/rpm	20.9 (15.6) / 2400		
	Output (SAE J1349 net)		HP (kW)/rpm	20.0 (14.9) / 2400		
	Displacement		сс	1123		
Dimensions	Overall length		mm	4100		
	Overall height		mm	2420		
	Overall width		mm	1500		
	Min. ground clearance	1	mm	307		
Hydraulic system	Pump capacity		ℓ/min.	28.8 variable × 2 / 19.2 gear × 1		
	Auxiliary hydraulic flow	v AUX1 / AUX2	ℓ/min.	48.0 / 19.2		
	Max. breakout force	Bucket / Arm	kgf	2645 / 1260		
Drive system	Travel speed	Low / High	km/h	2.6 / 4.3		
	Max. traction force		kgf	3069		
	Tumbler distance		mm	1560		
	Crawler length		mm	1990		
	Shoe width		mm	300		
	Ground contact press	ure	kPa (kgf/cm ²)	22.9 (0.23)		
Swing system	Unit swing speed		rpm	9.9		
	Boom swing angle	Left / Right	degree	75 / 55		
Blade	Dimensions	Width / Height	mm	1500 / 300		
	Max. lift above ground		mm	360		
	Max. drop below grou	nd	mm	320		
Hydraulic oil (reservoir/system)			l	22 / 37		
Fuel reservoir			l	33		
Operating weigl	ht (Including operator's v	veight @ 75 kgs)	kgs	2570		

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purposes only. Please contact your local Kubota dealer for warranty infomation. For your safety, Kubota strongly recommends the use of a Rollover Protective structure (ROPS) and seat belt in almost all applications.

WORKING RANGE

a heiaht			
Max. digging height			4370
Max. dumping height			3100
Max. digging depth			2820
Max. vertical digging depth			2580
Max. digging radius at ground			4630
Max. digging radius			4740
W	//O swing	mm	1970
W	/ swing	mm	1539
Min. tail turning radius			790
	g depth I digging de g radius at g g radius radius	g depth I digging depth g radius at ground g radius radius radius W/O swing W swing	g depth mm I digging depth mm g radius at ground mm g radius mm radius W/O swing mm W swing mm



LIFTING CAPACITY

FT DINT	LIFTING CAPACITY OVER-FRONT BLADE DOWN unit = kg			LIFTING CAPACITY OVER-SIDE unit = kg							
m)	LIFT POINT RADIUS (m)			LIFT POINT RADIUS (m)							
	2.5	3.5	MAX	2.5	3.5	MAX					
2.5	-	400	-	-	300	-					
1.5	560	440	420	480	290	230					
0.5	800	510	440	440	280	230					
0	850	530	-	440	270	-					
	2.5 1.5 0.5	FT OVER-FF GHT m) LIFT P 2.5 2.5 - 1.5 560 0.5 800	FT DINT GHT m) OVER-FRONT BLAD LIFT POINT RADI 2.5 3.5 2.5 - 400 1.5 560 440 0.5 800 510	FT INIT GHT m) OVER-FRONT BLADE DOWN unit = kg LIFT POINT RADIUS (m) 2.5 3.5 MAX 2.5 - 1.5 560 440 0.5 800 510 440	FT DINT GHT m) OVER-FRONT BLADE DOWN unit = kg OVER-FRONT BLADE DOWN unit = kg LIFT POINT RADIUS (m) LIFT POINT RADIUS (m) LIFT POINT RADIUS (m) 2.5 3.5 MAX 2.5 2.5 - 400 - - 1.5 560 440 420 480 0.5 800 510 440 440	FT INIT GHT m) OVER-FRONT BLADE DOWN unit = kg OVER-SIDE LIFT POINT RADIUS (m) LIFT POINT RADIUS (m) LIFT POINT RADIUS (m) 2.5 3.5 MAX 2.5 3.5 2.5 - 400 - - 300 1.5 560 440 420 480 290 0.5 800 510 440 440 280					

Machine with canopy and rubber crawler, without bucket





DIMENSIONS

