Engine output: **21.2 PS / 15.6 kW**

Machine weight (Cabin/Canopy): 2,590 / 2,490 kg

For Earth, For Life







COMFORTABLE INTERIOR

Greater cabin interior

The new U27-4 offers the largest cab among 2.5-tonne excavators to deliver more comfort and less fatigue over our previous model. The foot space has been increased by up to 370 mm. Moreover, the cabin door width has been widened while its entrance height has been lowered. This allows quick access to and from the cabin making operations that require frequent get in and out, such as trenching and piping, much easier. What's more, a gas-





SUPERIOR PERFORMANCE

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, meeting all current engine emission regulations.



Easy transportation

The U27-4's 2,590 kg weight (cabin) allows it to be conveniently loaded on a truck or a 3.5-tonne trailer to get to the spot. And with the addition of tie down brackets, securing the U27-4 onto the loader is now easier.



Excellent visibility

To help you perform jobs more efficiently and safely, the U27-4's new cabin offers an expansive field of vision that increases your environment awareness. The extra front and back visibility from the ground allows you to take on delicate tasks in tight spaces easier, and minimises the risks of bumping into people or objects. Moreover, all boom hydraulic hoses have been enclosed within the boom to reduce their damage so they can remain durable over the long term, and to enhance your field of vision so you can better concentrate on the job.



Machine width

The 1500 mm track width provides all the stability needed to achieve any chore, while being narrow enough to operate in places where space is restricted.



New digital panel

Following the excellence of Kubota's Intelligent Control System, the new digital panel puts convenience at the operator's fingertips. The user-friendly digital panel is positioned to the front right corner of the operator for better visibility, and features one-touch button operation to view

the time, hour meter and tachometer. Programming of the antitheft keys can also be easily performed with the digital panel. With easier access, simpler settings, easy-to-read indicators and alerts, you'll always be aware of the excavator's functioning status.

- A Fuel level gauge
- B Water temperature gauge
- C Warning lamps (overheating, hydraulic, battery)
- D LCD display (time, hour, rpm)

Time 12:00 n/min h Hour meter 15.8 n/min h Tachometer

Diagnosis function

The diagnosis function monitors the U27-4's condition and automatically alerts you in case of an emergency with warning lamps and code numbers such as for overheating, hydraulic problems or low battery.

EASY MAINTENANCE / SAFETY



Kubota Original Anti-theft System

Your U27-4 is protected by Kubota's industry-leading anti-theft system. Only programmed keys will enable the engine to start up. Attempting to start with an un-programmed key will activate the alarm. Its features include an alert to remind the operator to extract the key after operation, and an LED to alert potential thieves that the system is activated.





HIGH-SPEC MODEL

New high-spec model offers a variety of enhancements to boost performance and productivity on top of all of the features of the basic model.

Functions Comparison

Туре	Basic Model	High-Spec Model
AUX1/AUX2	• / -	• / •
AUX1/AUX2 Proportional Flow Control	Opt. / -	•/•
Third Line Hydraulic Switch Inside Cabin	-	•
Auto down shift	-	•



Standard Equipment

Engine/Fuel system

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

Undercarriage

- · 2-speed travel
- Double flange track roller
- Short pitched rubber crawler
- · Travel lock system
- · Auto shift (For High-spec)

Hydraulic system

- Variable displacement pump
- Auxiliary hydraulic circuit piping to the arm's end
- AUX 1 &2 Proportional flow control of auxiliary circuit (For High-spec)
- AUX Oil Flow Adjust Dial (For High-spec)
- Third line hydraulic direct return for AUX
- Third line hydraulic switch inside cabin (For High-spec)
- · Straight travel circuit
- Hydraulic pressure checking ports

- Pressure accumulator
- · Hydraulic lock system

Cabin

- Cabin heater for defrosting and demisting with air ventilation
- 2 working lights on the cabin
- Radio installation kit on the cabin (antenna, 2 speakers, radio mount bracket) (For High-spec)
- Weight-adjustable suspension seat (fabric seat)
- Retractable seatbelt
- Hydraulic pilot control levers with wrist rests
- Front window power-assisted with gas damper
- Location for radio
- Digital panel with diagnosis function
- ROPS (Roll-over Protective Structure, ISO3471)
- OPG (Top Guard Level I)
- Front guard fixing point
- Side mirror
- · Emergency exit hammer
- · Switch and harness for beacon light
- 12V power outlet

Working equipment

- Arm (1300mm)
- 1 light on the boom

Canopy

- Weight-adjustable suspension seat (PVC seat)
- · Retractable seatbelt
- Hydraulic pilot control levers with wrist rests
- Digital panel with diagnosis function
- ROPS (Roll-over Protective Structure, ISO3471)
- OPG (Top Guard Level I)
- Switch and harness for beacon light
- Front guard fixing point
- 12V power outlet

Others

- KUBOTA original anti-theft system
- Tool storage space
- · Swivel negative brake
- Tie down bracket

Optional Equipment

- AUX 1 Proportional flow control of auxiliary circuit (For Basic)
- Radio installation kit on the cabin (antenna, 2 speakers, radio mount bracket)(For Basic)
- 2 working lights on the canopy
- · Safety valve for boom, arm and dozer
- Bio oil
- Special paint



SPECIFICATIONS

*With rubber shoe type	Ļ
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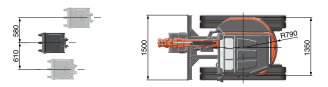
SPECIFICATIONS					*With rubber shoe type	
Model					U27-4	
Machine weight*1 (cabin / canopy)				kg	2590 / 2490	
Operatin	g weight*2	(cabin	/ canopy)	kg	2665 / 2565	
Bucket c	apacity, st	d. SAE	/CECE	m³	0.06	
Bucket w	vidth (with	/ witho	ut side tee	th) mm	500 / 450	
	Model	·			D1105-E4-BH-2	
Engine	Туре				Water-cooled, diesel engine E-TVCS (Economical, ecological type)	
	Output ISO9249			PS/rpm	21.2 / 2400	
				kW/rpm	15.6 / 2400	
	Number	Number of cylinders			3	
	Bore × S	troke		mm	78 × 78.4	
	Displacement			СС	1123	
Overall le	ength			mm	4190	
Overall h	eight (cab	in / car	юру)	mm	2430 / 2420	
Swivellin	g speed			rpm	9.8	
Rubber s	hoe width	1		mm	300	
Tumbler distance				mm	1560	
Dozer siz	ze (width >	k heigh	t)	mm	1500 × 300	
		T	P1, P2		Variable displacement pump	
			Flow rate ℓ /min		28.8 × 2	
		Hydrau	Hydraulic pressure MPa (kgf/cm		21.6 (220)	
Hydraulio	pumps	P3			Gear Type	
		Flow	Flow rate ℓ /min		19.2	
		Hydrau	Hydraulic pressure M		17.2 (175)	
Max. digging force		Arm			12.3 (1260)	
			Bucket kN (kg		21.0 (2140)	
Boom sw	ing angle	(left / r	ight)	deg	75 / 55	
Auxiliary			Flow rate \(\ell \) /min		48	
(AUX1)	Circuit	Hydrau	Hydraulic pressure MPa (kgf/cm²)		17.2 (175)	
Auxiliary	oirouit	Flow	Flow rate ℓ /min		19.2	
(AUX2)	Circuit		Hydraulic pressure MPa (kgf/cm²)		17.2 (175)	
Hvdraulio	reservoir		e		22	
				ℓ	33	
Fuel tank capacity ℓ Max. travelling speed (low / high) km/h					2.5 / 4.5	
Ground contact pressure (cabin / canopy) kPa (kgf/cm²)				24.7 (0.25) / 23.7 (0.24)		
Ground clearance mm				290		
I nA				dB (A)	79	
Noise level		LwA (2	2000/14/E	C) dB (A)	93	
Vibration*3	Hand arm system (ISO 5349-2:2001)		Digging	m/s² RMS	<2.5	
			Levelling Driving	m/s² RMS m/s² RMS	<2.5 3.25	
			Idling	m/s² RMS	<2.5	
	Whole body (ISO 2631-1:1997)		Digging	m/s² RMS	<0.5	
			Levelling		<0.5	
			Driving Idling	m/s² RMS m/s² RMS	<0.5 <0.5	
			iumiy	CIVID CITI	\0.0	

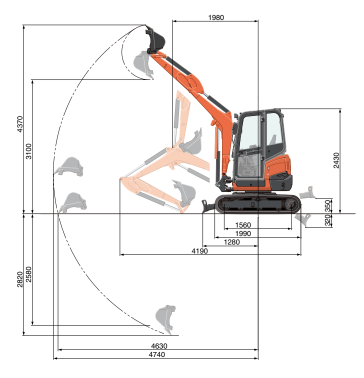
LIFTING CAPACITY

Cabin, rubber version Kin (ton)							
	Lifting point	radius (2m)	Lifting point radius (max.)				
Lift Point Height	Over-front (blade down)	Over-side	Over-front (blade down)	Over-side			
1.5m	7.3 (0.74)	7.2 (0.73)	_	=			
1.0m	10.2 (1.04)	6.8 (0.69)	4.2 (0.43)	2.4 (0.25)			
0.5m	11.5 (1.18)	6.5 (0.67)	_	-			
0m	12.3 (1.25)	6.4 (0.66)	_	_			

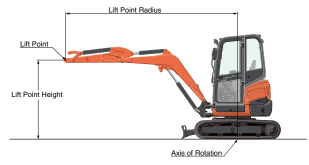
^{*}The lifting capacities are based on ISO 10567 and do not exceed 75% of the static tilt load of the machine or 87%

WORKING RANGE





1300 mm arm Unit: mm



- * Working ranges are with Kubota standard bucket, without quick
- coupler.

 Specifications are subject to change without notice for purpose of improvement.

★ All images shown are for brochure purposes only.

When operating the excavator, wear clothing and equipment in accordance to local legal and safety regulations.

KUBOTA EUROPE S.A.S.

kNI (ton)

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^{*1} Cabin with 55 kg standard bucket, ready for operation
*2 With 75 kg operator
*3 These values are measured under specific conditions at maximum engine speed and can deviate, depending on the operating status.

of the hydraulic lifting capacities of the machine.

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