

KUBOTA MINI EXCAVATOR



POWER AND PERFORMANCE IN A COMPACT EXCAVATOR, PLUS THE LARGEST CAB IN ITS CLASS.



SUPERIOR PERFORMANCE

There's nothing compact about the KX030-4's performance. From the rugged Kubota-built engine to the powerful digging force and simultaneous operation of the boom, arm, bucket, and swivel, the KX030-4 provides impressive performance for its size. The High-Spec model also offers AUX oil flow with proportional flow control and Auto shift for even greater versatility and performance.

AUX oil flow with proportional flow control

(High-Spec model only)

Thumb-operated switches provide quick and easy proportional flow control for AUX1 and AUX2.







Simultaneous 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.

Auto shift (High-Spec model only)

The auto shift system enables automatic travel shift from high to low depending on traction effort and terrain. This gives smoother operations when dozing and turning.

Powerful digging force

The KX030-4 delivers an impressive bucket digging force. Its powerful and well-balanced arm and bucket allow the operator to dig fast, deep and more efficiently even in the toughest conditions. It offers power in conjunction with excellent stability.





1. Kubota original engine

The KX030-4 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.

2. Easy transportation

Four tie down points on the upper frame help to ensure safe and convenient transportation.

Compact machine width

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

COMFORTABLE INTERIOR

Step into the biggest cab in its class and settle in for hours of comfort, convenience, and efficiency. The KX030-4's wide and relaxing cab offers all of the functions and amenities you need to keep you working in comfort all day long, including excellent visibility, easy-open front slide window, a relaxing adjustable suspension seat, and a new forward-mounted intuitive panel for better visibility.



Relaxing suspension seat

The KX030-4's supremely comfortable reclining suspension seat helps you work longer with less strain and fatigue. The seat also offers weight compensation and adjustable wrist rests.

Bigger cabin interior

With the largest cab in its class, the KX030-4 offers a generous amount of foot space for improved comfort, as well as a tall and wide door to facilitate faster and easier entry and exit from the cab.



Easy-open front slide window

Unlike many excavator windows, the front glass window of the KX030-4 opens with ease. Just flip the latches on the window

sides and slide it up. A gas-assist mechanism makes this action almost effortless.



COMFORTABLE INTERIOR

Excellent visibility

To help you perform jobs more efficiently and safely, the KX030-4's cabin offers an expansive field of vision that increases your 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 to 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.



Intuitive panel

Following the excellence of Kubota's Control System, the intuitive panel puts convenience at the operator's fingertips. The user-friendly intuitive 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 anti-theft keys can also be easily performed with the intuitive panel. With easy access, simple settings, easy-to-read indicators and alerts, you'll always be aware of the excavator's functioning status.

Time

Hour meter



Diagnosis function

The diagnosis function monitors the KX030-4'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.

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



EASY MAINTENANCE, SUPERIOR SAFETY

The fully opening access door and hood provide quick and easy access to all inspection and maintenance areas of the engine. The KX030-4 is also equipped with a full range of safety features, from ROPS/OPG, to front window guard mounting points, as well as a variety of conveniences, including tie-downs and tool box.



ROPS/OPG (top guard, level I) canopy and cabin

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

Front window guard mounting points

Operators who require additional protection from flying chips and debris when using some attachments or when antivandalism is important. Kubota provides the window guard mounting points around the front window as a standard feature.

EASY MAINTENANCE / SAFETY

Two-piece hose design

Kubota's innovative two-piece hose design for the dozer blade reduces hose replacement time by nearly 60% compared to non-joint types. This design

virtually eliminates the need to enter the machine for maintenance.



Tie down points

Four tie down points are now installed on the top frame for safer and easier transportation.



Tool storage space



Kubota Original Anti-theft System

Your KX030-4 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.





The red programming key programmes the individual keys. The individual black keys start the engine.

Standard Equipment

Engine/Fuel system

- KUBOTA original engine
- Double-element air cleaner
- Fuel level indication buzzer
- Battery isolator
- Automatic fuel bleed system
- Water separator

Undercarriage

- 300 mm rubber track
- · Short pitched rubber crawler
- · 2-speed travel
- Auto shift (For High-Spec)
- 3 × double flange track rollers on each track
- \bullet 1 × upper track roller

Hydraulic system

- 2 × variable displacement pumps and 1 × gear pump
- Pressure accumulator
- · Hydraulic pressure checking ports
- Straight travel circuit
- \bullet Auxiliary hydraulic circuit piping to the arm's end
- 1st auxiliary circuit (AUX1) via foot pedal control (For Standard-Spec)
- AUX 1 & 2 Proportional flow control of auxiliary circuit (For High-Spec)
- Adjustable maximum oil flow on AUX1 via digital panel (For High-Spec)
- Adjustable maximum oil flow on AUX2 via dial (For High-Spec)
- Third line hydraulic return

Safety system

- Engine start safety system on the left console
- Hydraulic lock system
- Swivel negative brake
- Kubota original anti-theft system

Working equipment

- 1300 mm arm
- 1 working light on the boom

Cabin

- ROPS (Roll-over Protective Structure, ISO3471)
- OPG (Operator Protective Guard, Top Guard level I, ISO 10262)
- · Cabin heater for defrosting and demisting
- Weight-adjustable full suspension seat (fabric seat)
- Retractable seatbelt
- 2 working lights on the cabin
- Radio installation kit prepared on the cabin (antenna, 2 speakers, bracket for radio) (For High-Spec)
- · Hydraulic pilot control levers with wrist rests
- Intuitive panel with diagnosis function
- Front window power-assisted with gas damper
- Front guard mounting points
- Switch and harness for beacon light
- 12V power source
- Emergency exit hammer

Canopy

- ROPS (Roll-over Protective Structure, ISO3471)
- OPG (Operator Protective Guard, Top Guard level I, ISO 10262)
- Weight-adjustable full suspension seat (PVC seat)

- · Retractable seatbelt
- Hydraulic pilot control levers with wrist rests
- Front LCD panel with diagnosis function
- Front guard mounting points
- Switch for beacon light
- 12V power source

Others

- · Tool storage space
- Tie down points on the top frame

Optional Equipment

Undercarriage

• 300 mm steel track (+105kg)

Safety system

· Safety valve for boom, arm and dozer

Cabin/Canopy

- 2 working lights on the canopy
- Front guard (OPG, Front Guard level level I, ISO 10262)
- Radio installation kit on the cabin (antenna, 2 speakers, bracket) (For Standard-Spec)

Working equipment

• 1100mm arm (- 8kg)

Others

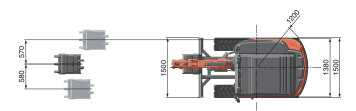
- Bio oil
- Special paint
- Beacon light

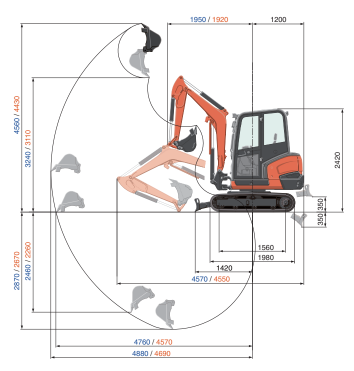


SPECIFICATIONS

Model					KX030-4	
Machine w	eight*1	Cabin / Ca	ınopy	kg	2790 / 2720	
Operating weight*2		Cabin / Ca	abin / Canopy kg		2865 / 2795	
	Model				V1505-E4	
Engine	Туре			Water-cooled, diesel engine E-TVCS (Economical, ecological type)		
	Output ISO9	240 NET	F	PS/rpm	24 / 2250	
	Output 13Os	1249 INL I	kW/rpm		17.7 / 2250	
	Number of c	ylinders	4			
	Bore × Stroke mm				78 × 78.4	
	Displacement cc				1498	
	Overall width mm			1500		
	Overall height (Cabin / Canopy) mm				2420 / 2420	
	Overall lengt	h (1300 mn	n / 1100 mm arn	n) mm	4570 / 4550	
Dimensions	Ground clea	rance		mm	300	
Dimensions	Dozer size (width × height) mm			mm	1500 × 300	
	Rubber shoe width mm			300		
	Minimum front swivel radius with boom swing (left / right) mm			1950 / 1560		
	Boom swing angle (left / right) deg			77 / 57		
		P1, P2	P1, P2		Variable displacement pump	
	P1, P2	Flow rat	te	31.5 × 2		
	,. =	Hydraul	ic pressure MPa	23.5 (240)		
	P3	P3	-	Gear pump		
		Flow rat	te	18.0		
Hydraulic		Hydraul	ic pressure MPa	19.6 (200)		
System	Auxiliary (AUX1)	Max. flo	w rate	49.5		
		Max. hydr	aulic pressure MPa	23.5 (240)		
		Max. flo	Max. flow rate ℓ/min		18.0	
	Auxiliary (AUX2	Max. hydr	Max. hydraulic pressure MPa (kgf/cm ²)		19.6 (200)	
	Max. diggino	Max. digging force (arm / bucket) kN (kgf)			16.2 (1650) / 25.4 (2590)	
	Hydraulic reservoir (tank / full)			34 / 51		
Max. travel	lling Speed	Low / Hi		km/h	2.9 / 4.5	
Ground contact pressure			Cabin / Canopy kPa (kgf/cm²)		26.6 (0.27) / 25.9 (0.26)	
Swivelling speed			rpm		9.5	
Fuel tank c	•			· · ·	48	
Noise level		LpA / Lw	LpA / LwA (2000/14/EC) dB (A)		76.5 / 93	
	Hand arm sy	stem Digg	ing / Levelling m		<2.5 / <2.5	
Vibration*3	(ISO 5349-2:			n/s² RMS	<2.5 / <2.5	
	Whole body (ISO 2631-1:1:		Digging / Levelling m/s² RMS Driving / Idling m/s² RMS		<0.5 / <0.5 <0.5 / <0.5	
et O-lete colle O	5 kg standard hu	, 5		I/O ITIVIO	1 (0.57 (0.5	

WORKING RANGE





1300 mm arm 1100 mm arm Unit: mm

LIFTING CAPACITY

version, 1300 mm arm			kN (ton)	
Lifting point radius	(2.5m)	Lifting point radius (max.)		
Over-front	Over-side	Over-front	Over-side	
	version, 1300 mm arm Lifting point radius	version, 1300 mm arm Lifting point radius (2.5m) Over-front	version, 1300 mm arm Lifting point radius (2.5m) Over-front Over-front	

Lift Point Height	Litting point radias (2.5111)			Litting point radiao (max.)		
	Over-front		Over-side	Over-front		Over-side
	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side
1.5m	7.6 (0.78)	7.6 (0.78)	6.5 (0.66)	-	-	-
1.0m	9.0 (0.92)	7.4 (0.75)	6.2 (0.63)	4.9 (0.50)	3.5 (0.36)	3.0 (0.31)
0.5m	9.9 (1.01)	7.2 (0.73)	6.0 (0.61)	-	-	-
0m	10.2 (1.04)	7.0 (0.72)	5.9 (0.60)	-	-	-

Cabin, rubber version, 1100 mm arm kN (tor						kN (ton)
Lift Point Height	Lifting point radius (2.5m)			Lifting point radius (max.)		
	Over	-front	Over-side	Over-front		Over-side
	Blade Down	Blade Up	Over-side	Blade Down	Blade Up	Over-side
1.5m	8.3 (0.84)	7.6 (0.78)	6.4 (0.66)	-	-	-
1.0m	9.5 (0.97)	7.3 (0.75)	6.2 (0.63)	5.3 (0.54)	3.7 (0.37)	3.2 (0.32)
0.5m	10.2 (1.04)	7.1 (0.73)	6.0 (0.61)	-	-	-
0m	10.2 (1.04)	7.0 (0.72)	5.9 (0.60)	-	-	-

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

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

- * Working ranges are with Kubota standard bucket, without quick
- coupler.
 * Specifications are subject to change without notice for purpose of

★ All images shown are for brochure purposes only.

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

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^{*1} Cabin with 65 kg standard bucket ready for operation.
*2 Machine weight includes 75 kg operator.
*3 Only for equipment variant KX030-4 HI. These values are measured under specific conditions at maximum engine speed and can deviate, depending on the operating status.

Lift Point Radius Lift Point Lift Point Height Axis of Rotation