Engine output: 13 PS / 9.6 kW

Machine weight (Cabin/Canopy): 1,540 / 1,490 kg

For Earth, For Life







SUPERIOR PERFORMANCE



Enhanced digging force

The KX016-4 delivers an impressive bucket digging force. Its powerful and well-balanced arm and bucket allow the operator to dig faster and more efficiently even in the toughest conditions.

Kubota original engine

The KX016-4 is powered by Kubota's impressive D782 13 PS engine. Engineered with the power to maximise digging and lifting performance, it also delivers minimised noise and vibration, meeting all current engine emission regulations.



Variable track gauge

To optimise stability when using heavy attachments, the KX016-4 tracks can be expanded to a maximum of 1,240mm and retracted to 990mm to make passing through narrow doorways and tight work possible. Either adjustment can be made in just seconds by operating the independent track gauge lever.







DELUXE INTERIOR



Spacious cabin

To minimise fatigue, our new larger cabin delivers more comfort over our previous model. It provides more legroom with a flat floor plus an adjustable suspension seat.

Easy cabin entry and exit

Increasing the cabin door width by 30% at the narrowest point allows quick access to and from the cabin making operations that require frequent exiting, such as trenching and piping, much easier.



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. Warning lamps with code numbers on the display will alert you in case of emergencies such as overheating, hydraulic problems or low battery. Programming of the anti-theft 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.





Easy maintenance

Kubota has made routine maintenance extremely simple by consolidating primary engine components onto one side for easier access. Engine and other vital components can be inspected quickly and easily.

- A. Air cleaner
- **B.** Water separator
- C. Fuel filter
- D. Alternator
- E. Starter motor



Topside boom cylinder

For increased reliability when performing in hazardous conditions, including demolition jobs when a breaker is fitted, the boom cylinder has been positioned on the topside of the boom to prevent cylinder damage.



Integrated travel motor hoses

Kubota has enclosed the travel motor hoses within the track frame for added protection.



Standard Equipment

Engine/Fuel system

- Double-element air cleaner
- · Fuel refueling buzzer
- Extended fuel filler

Undercarriage

- 230 mm rubber track
- · 2-speed travel
- Variable track

Hydraulic system

- · Pressure accumulator
- Hydraulic pressure checking ports
- Third line hydraulic direct return for AUX
- Variable displacement pump
- · Straight travel circuit

Safety system

- Engine start safety system on the left console
- Travel lock system
- · Swivel lock system
- Kubota original anti-theft system
- Battery isolator

ANTI-THEFT

Working equipment

- 950 mm arm
- Auxiliary hydraulic circuit piping to the arm's end
- 1 working light on the boom

Cabin

- ROPS (Roll-over Protective Structure, ISO3471)
- TOPS (Tip-Over Protective Structure)
- OPG (Operator Protective Guard, Level 1)
- Weight-adjustable semi suspension seat
- Seatbelt
- Hydraulic pilot control levers with wrist rests
- Cabin heater for defrosting and demisting with air ventilation
- · Emergency exit hammer
- Front window power-assisted with gas damper
- 12V power outlet
- · Location for radio
- · Switch and harness for beacon light
- Digital panel with diagnosis function
- · Front guard fixing point
- Side mirror

Canopy

- ROPS (Roll-over Protective Structure, ISO3471)
- TOPS (Tip-Over Protective Structure)
- OPG (Operator Protective Guard, Level 1)
- Weight-adjustable semi suspension seat
- Seatbelt
- Hydraulic pilot control levers with wrist rests
- 12V power outlet
- · Switch and harness for beacon light
- Digital panel with diagnosis function
- Front guard fixing point

Optional Equipment

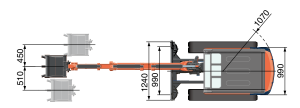
- Radio installation kit on the cabin (Radio bracket, antenna, 2 speakers)
- 2 working lights on the cabin/canopy
- Travel pedal
- Front guard on the cabin/canopy

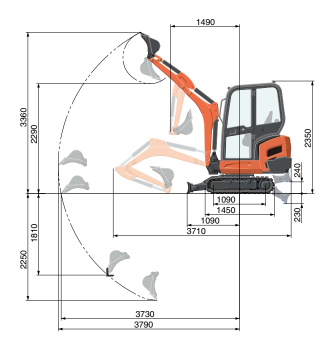


DECIFICATIONS

SPE	CIFIC	CATIC)NS	3	*With rubber shoe typ		
Model			KX016-4				
Machine weight*1 (cabin / canopy)					1540 / 1490		
Operating	weight*2	(cabin / ca	1615 / 1565				
Bucket ca	pacity, st	d. SAE/CE	0.035				
Bucket wi	dth (with	/ without si	422 / 402				
	Model			D782-BH			
Engine	Туре			Water-cooled, diesel engine E-TVCS			
	Output ISO9249			PS/rpm	13 / 2300		
				kW/rpm	9.6 / 2300		
	Number	of cylinders	6	3			
	Bore × S	troke		67 × 73.6			
	Displace	ment		778			
Overall le	ngth		3710				
Overall he	eight (cab	in / canopy)	mm	2350 / 2330		
Swivelling	speed		-	rpm	9.1		
Rubber sh	•		230				
Tumbler o	distance		1090				
Dozer size	e (width ×	height)	990 / 1240 × 230				
P1, P2					Variable displacement pump		
Hydraulic pumps		Flow rate ℓ /min			16.6		
		Hydraulic pressure MPa (kgf/cm²)			20.6 (210)		
		P3			Gear Type		
		Flow rate)	ℓ /min	10.4		
		Hydraulic pr	essure	MPa (kgf/cm²)	20.1 (205)		
Max. digg	ing force	(arm / bucl	7.3 (740) / 12.7 (1300)				
Boom swi	ing angle	(left/right)	75 / 60				
Auxiliary circuit		Flow rate)	ℓ /min	27		
		Hydraulic pr	essure	MPa (kgf/cm²)	20.6 (210)		
Hydraulic reservoir ℓ					28		
Fuel tank	capacity		21				
Max. trave	elling spe	ed (low / hi	2.1 / 3.8				
Ground co	ntact pres	sure (cabin /	26.5 (0.27) / 25.5 (0.26)				
Ground cl	earance		160				
Noise leve	LpA			76			
INDISE IEVE	LwA (20	000/14/EC)		dB (A)	93		
Vibration*3		Hand arm system (ISO 5349-2:2001)		ing m/s² RMS	<2.5		
				elling m/s² RMS	<2.5		
	1			ng m/s² RMS	<2.5		
	³ 		Idling m/s² RMS Digging m/s² RMS		<2.5 <0.5		
	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.			lling m/s PMC	<0.5		

WORKING RANGE





950 mm arm Unit: mm

Whole body (ISO 2631-1:1997)

Driving

Idling

Levelling m/s² RMS

m/s² RMS

m/s² RMS

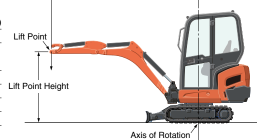
LIFTING CAPACITY

Cabin, Rubber version kN (ton)											
Lift Point Height	Lift	ing point radius (2	2m)	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	3.0 (0.30)	3.4 (0.35)	3.4 (0.35)	_	_	_					
1.0m	4.5 (0.46)	3.6 (0.37)	3.5 (0.36)	-	-	-					
0.5m	5.4 (0.55)	3.4 (0.34)	3.3 (0.34)	2.6 (0.27)	1.7 (0.17)	1.7 (0.17)					
0m	5.3 (0.54)	3.2 (0.33)	3.2 (0.33)	_	_	_					

<0.5

<0.5

<0.5



Lift Point Radius

- * 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.

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^{*}¹ With 32.5 kg standard bucket ready for operation.
*² Machine weight includes 75 kg operator.
*³ These values are measured under specific conditions at maximum engine speed and can deviate, depending on the operating status.

 $^{^{\}star}$ The lifting capacities are based on ISO 10567 and do not exceed 75% of the static tilt load of the machine or 87% and * of the hydraulic lifting capacities of the machine.
**The excavator bucket, hook, sling and other lifting accessories are not included on this table.