



KUBOTA COMPACT EXCAVATOR



## KX016-4/KX018-4

Groundbreaking performance. Ultra versatility. Comfort in a compact environment.



# I.8-tonne excavat orce tackle tough

Kubota's new KX016-4/KX018-4 mini excavators raise the standard in the 1.5-1.8-tonne category with a powerful digging force and a wider working range that rival higher-end excavators. The premium KX018-4

operation from large construction areas to the tightest of places; while the standard KX-016-4 is designed for light-duty use and rentals. Whichever you choose, you can count on Kubota's mini excavators to get the job done



# ors with outstanding jobs with ease



### Premium Excavator

## KX018-4

- Kubota engine
- Digital panel
- Variable-width undercarriage, fits through gates
- Protected bucket cylinder hoses & auxiliary hydraulic hoses
- Boom cylinder above the boom

## CE

### **En**hanced Digging Force

The and

## **Extraordinary Stability** and Lifting Capacity

The long tumbler distance and wide variable track width provide superior stability so you can perform safely with Kubota attachments. And Kubota's hydraulic system and powerful boom cylinder deliver the lifting power you need for a wide range of jobs. Combined, you get an advanced hydraulic system that automatically regulates and distributes the optimum amount of oil to each cylinder based on the weight of the load, for smooth, responsive and stable lifting capacity and operation.

### Variable Track Gauge

To optimise stability when using heavy attachments, the tracks can be expanded up to 1,300mm and retracted to 990mm to make passing through narrow doorways and tight passages possible. Adjustments can be made in just seconds with the independent track gauge lever.



#### **Auto-shift (KX018-4)**

The auto-shift system for the KX018-4 enables automatic travel shift from high to low depending on traction effort and terrain. This gives smoother operations when dozing and turning.

#### **Wide Working Range**

With a wide range of powerful working applications for digging, lifting and loading, the KX016-4/KX018-4 are always hard at work for you. Plus, the increased efficiency of our bucket capacity, digging depth and load over height meet or exceed the requirements of today's construction sites.

#### **Kubota Original Engines**

Kubota's impressive D902 17 PS engine for the KX018-4 and D782 13 PS engine for the KX016-4 are engineered for maximum digging and lifting performance. They also deliver minimised noise and vibration, and meet the latest engine emission regulation.



#### Short-pitched Rubber Grawler and Double flanged Track Rollers (KX018-4)

The short-pitched rubber crawler minimises vibration and double-flanged rollers that help improve stability and travel performance.

#### **Straight Travel**

For added safety, Kubota's hydraulic system makes sure that you travel in a straight line even during simultaneous operation of the front boom, arm and bucket.

## WORK IN COMFORT

#### 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.



#### **Cup Holder**

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

#### Adjustable Wrist Rest

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

#### E. Weight-adjustable Suspension Seat (KX018-4)

Designed for better fit and comfort even for long hours of work, Kubota's high-back suspension seat minimises strain and operator fatigue by accommodating your individual posture and weight. It also includes adjustable wrist rests and a seatbelt.

The Two-Pattern Selection System positioned under the seat lets you 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.

#### **ROPS and FOPS Certified Canopy**

Lightweight for improved stability and certified for safety, the ROPS & FOPS safety systems provide protection from falling debris or accidental rollovers.

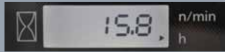


- 2. Water Temperature Gauge
- 3. Warning Lamps
  (Engine oil pressure, Battery charge,
  Coolant temperature)
- 4. LCD Display (Time, Hour, rpm)

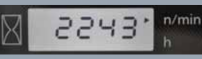
Time



Hour Meter



Tachometer



### **More Legroom**

Designed for greater comfort, the fully flat floor provides more legroom to minimise fatigue.

#### **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.





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
- Alternator
- **E.** Starter Motor



## MAINTENANCE & SAFETY

#### **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.



#### **Easy lubrication**

Boss lubrication replaces the previous pin method to make lubrications more convenient when exchanging attachments.



## **KX016-4/KX018-4 OPTIONS**

#### Buckets





#### Hydraulic hammer



#### **WORKING RANGE**

		Model		KX016-4	KX018-4
A Max. digging height mm			mm	3360	3450
B Max. dumping height mm			mm	2290	2380
C Max. digging depth mm			mm	2250	2380
D Max. vertical digging depth mm			mm	1810	1940
E Max. digging radius, at ground level mm			mm	3730	3860
F	F Max. digging radius			3790	3920
_	Min turning radius	W/o swing	mm	1490	1480
G	Min. turning radius	With swing	mm	1220	1220
Н	H Min. tail turning radius mm			1070	1070

#### LIFTING CAPACITY

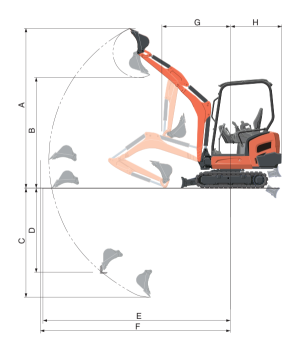
#### KX016-4

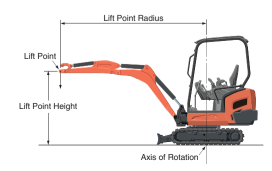
	LIFT	LIFTING CAPACITY OVER THE FRONT, BLADE DOWN					LIFTING CAPACITY OVER THE SIDE				
POINT HEIGHT (m)		unit=1000lbs						unit=1000lbs			
		LII	FT POI	NT RA	(m)	LIFT POINT RADIUS (m)					
		1.5	2.0	2.5	3.0	MAX.	1.5	2.0	2.5	3.0	MAX.
	2.0	-	-	2.7	-	-	-	-	2.8	-	-
	1.5	-	3.0	3.0	2.8	-	-	3.4	2.7	2.0	-
	1.0	-	4.5	3.5	2.9	-	-	3.7	2.6	2.0	-
	0.5	-	5.4	3.8	3.0	2.6	-	3.5	2.5	1.9	1.7
GL	0	4.7	5.3	3.8	2.9	-	5.0	3.3	2.4	1.9	-

#### KX018-4

LIFT POINT HEIGHT (m)		OVER		,	DOWN 000lbs	LIFTING CAPACITY OVER THE SIDE unit=1000lbs					
		LII	(m)	LIFT POINT RADIUS (m)							
		1.5	2.0	2.5	3.0	MAX.	1.5	2.0	2.5	3.0	MAX.
	2.0	-	-	2.5	-	-	-	-	2.8	-	-
	1.5	-	2.5	2.9	2.9	-	-	-	2.6	-	-
	1.0	6.5	4.3	3.5	3.0	-	-	2.6	3.0	2.5	-
	0.5	-	5.6	4.0	3.2	2.7	6.8	4.5	3.3	2.5	2.0
GL	0	-	5.8	4.1	3.1	-	-	4.4	3.1	2.4	-

Machine with standard arm, rubber crawler, ROPS canopy and standard track width.





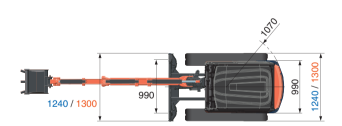
#### **SPECIFICATIONS**

Model				KX016-4	KX018-4
Type of ROPS /	FOPS			Canopy	Canopy
Type of tracks				Rubber	Rubber
	Model			Kubota D782-BH	Kubota D902-BH
Engine	Output (SAEJ 1995 g	ross) HP (kV	V)/rpm	13.0 (00.0) / 2300	16.0 (00.0) / 2300
Engine	Output (SAEJ 1349 n	et) HP (kV	V)/rpm	9.6 (00.0) / 2300	11.8 (00.0) / 2300
	Displacement		СС	778	898
	Overall length		mm	3710	3710
Dimensions	Overall height		mm	2330	2330
Diffictions	Overall width		mm	1240 / 990	1300 / 990
	Min. ground clearanc	е	mm	160	160
l le calcia cella	Pump capacity		ℓ/min	$7.3 \times 10.4 \times 6.2 \times 1$	$17.3 \times 10.4 \times 16.2 \times 1$
Hydraulic system	Auxiliary hydraulic flo	W	ℓ/min	27.7	27.7
oyoto	Max. breakout force	Bucket / Arm	kgf	1300 / 740	1620 / 840
	Travel speed	Low / High	km/h	2.1 / 3.8	2.2 / 4.0
	Max. traction force		kgf	2207	2207
Daire	Tumbler distance		mm	1090	1230
Drive system	Crawler length		mm	1585	1585
	Shoe width		mm	230	230
	Ground contact press	ure k	gf/cm <sup>2</sup>	0.26	0.26
Swing system	Unit swing speed		rpm	9.1	9.1
Swirig system	Boom swing angle	Left / Right C	degree	73 / 50	73 / 50
	Dimensions	Width	mm	1240 / 990	1300 / 990
Blade	Dimensions	Height	mm	240	230
Diado	Max. lift above ground	d	mm	240	230
	Max. drop below grou	ind	mm	230	210
Hydraulic oil (re	servoir / system)		$\ell$	14 / 27	14 / 27
Fuel reservoir			$\ell$	21	21
Operating weigh	nt (Including operator's	weight 175 lbs.)	kgf	1565	1695

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 information.

For your safety, Kubota strongly recommends the use of a Rollover Protective Structure (ROPS) and seat belt for almost all applications.

#### **DIMENSIONS**





KX016-4 / KX018-4 KX016-4 KX018-4 Unit: mm

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