**KUBOTA MINI-EXCAVATOR** 

# KX61-3



Kubota

# With the longest reach in the 2.5-ton class, nothing escapes the KX61-3's reach including the most efficient performance.

Operate the KX61-3 mini-excavator's control levers. And you've got the most efficient, on-the-job performance within your hands. That's because the KX61-3 delivers the largest digging depth and reach of all mini-excavators with a long arm in its weight category. Even with the long arm, it amazingly generates the largest power in its class for both arm and bucket digging. Furthermore, the KX61-3's lifting power is so strong. Together with a host of robust features that complete the package, making the KX61-3 the stand-alone leader in performance.



Equipped with the longest arm, the KX61-3 delivers the largest digging depth and reach of all 2.5-ton class. Even with the long arm specification, it still generates the biggest force in its class for both arm and bucket digging.

# Variable displacement pump

For efficient operation, both the oil flow and pressure are adjusted according to the workload by the variable displacement pumps. By utilizing variable pumps a more efficient engine is selected. This gives fuel efficiency, low vibration and noise level.

# Boom cylinder protector

Thanks to a V-shaped thick plate, the boom cylinder is protected from unexpected damage caused by the breaker or other attachments, rocks, being loaded onto a truck, etc.

# Well protected front attachment hoses

To prevent accidental damage of the front hoses, they are routed through the swing bracket. Also, a metal cover plate located at the back of the boom protects the operator subject to a hose burst.

# Ideal weight for easy transport

When loaded onto a trailer, the KX 61-3 can be towed within the 3.5-ton towing weight limit\*. (Cabin model weighs 2600 kg and the canopy model weighs 2495 kg.)

\* Check your country's weight restriction limit for excavator transporting.

# Swing bracket bushes

To enhance durability, we've adopted bushes at all fixing / pivot points.

KX61-3

# Dozer cylinder hoses

Utilising a more efficient twopiece design, the KX61-3's dozer cylinder hoses can be quickly replaced on the spot.



# A host of robust features that put a higher level of efficiency easily within your reach.

# Deluxe cabin

To keep you operating longer, our larger cabin delivers maximum comfort. It provides more legroom, an adjustable suspension seat, a radio installation kit, plus excellent visibility. Both cabin and canopy offer the security of ROPS/FOPS.

# Increased rear visibility

The KX61-3 has a 18 % reduced overhang while maintaining the same level of stability as our conventional model. Now, KX61-3 offers increased rear visibility and easier operation in confined areas.

# Low noise level

When designing the KX61-3, we kept a focus on being environmentally and operator friendly. Thus, the KX61-3's noise level in the cabin is an amazingly low 77 dB.



Both daily maintenance and repairs will become fast and easy with the double-opening bonnet. When both panels are opened, virtually all components are within quick reach.



# Kubota V1505-EBH engine

The powerful and reliable Kubota V1505-EBH engine provides economical and environmentally clean power. The engine is so fuel efficient, a full tank gives 10 hours of continuous work.

# Safety lock system

To prevent unexpected machine movement, the safety lever must be raised to lock out the travel levers and pilot controls before the engine will start.



# Kubota Intelligent Control System

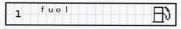
An innovative upgrade that always keeps you in tune with the KX61-3's vital signs. The Kubota Intelligent Communication Control System is equipped with warning indicators for engine, fuel, temperature, and oil; a service mode that enables accurate troubleshooting; and standard indicators which display current working conditions such as engine rpm, hour meter, and more.



Language selection display



Information when service time comes



Low fuel display



# 2-speed travel switch

With the 2-speed travel switch re-located from the floor to the dozer lever, you'll enjoy enhanced dozer operation whenever changing travel speeds.

### Wrist rest

With this new feature, to assist with smooth operation and create less operator fatigue, wrist rests are fitted as standard. Slight adjustments are easy to make, plus operation is smooth and less fatiguing.

# Boom swing / Auxiliary operation

For easier operation, the boom swing pedal and auxiliary hydraulic operations are controled by independent pedals—with one pedal located on the right side of the floor and the other on the left side.



# Standard Equipment

# Engine/Fuel system

- Double element air cleaner
- · Electric fuel pump

# Cabin

- ROPS (Roll-Over Protective Structure, ISO 3471)
- FOPS (Falling Objects Protective Structure) level 1
- Weight-adjustable full suspension seat
- Seatbelt
- Hydraulic pilot control levers with wrist rests
- Travel levers with foot pedals
- Cabin heater for defrosting & demisting
- Emergency exit hammer
- Front window power-assisted by 2 gas dampers
- 12 V power source for radiostereo
- Location for 2 speakers and radio antenna

# Undercarriage

- 300 mm rubber track
- 1 x upper track roller
- 3 x outer flange type lower track roller
- 2 speed travel switch on dozer lever

# Canopy

- ROPS (Roll-Over Protective Structure, ISO 3471)
- FOPS (Falling Objects Protective Structure) level 1
- Weight-adjustable full suspension seat
- Seatbelt
- Hydraulic pilot control levers with wrist rests
- Travel levers with foot pedals

# Hydraulic system

- Pressure accumulator
- Hydraulic pressure checking ports

# Safety system

- Engine start safety system on the left console
- Travel lock system on the left console
- Swivel lock system
- Boom anti-fall circuit in the control valve

# Working equipment

- 1050 mm arm
- Auxiliary hydraulic circuit piping to the arm end
- 2 working lights on cabin and 1 light on the boom

# Optional Equipment

# Working equipment

• 1300 mm arm (long arm)

# Undercarriage

• 300 mm steel track (+ 95 kg)

### Cabin

· Radio/stereo installation kit

# Safety system

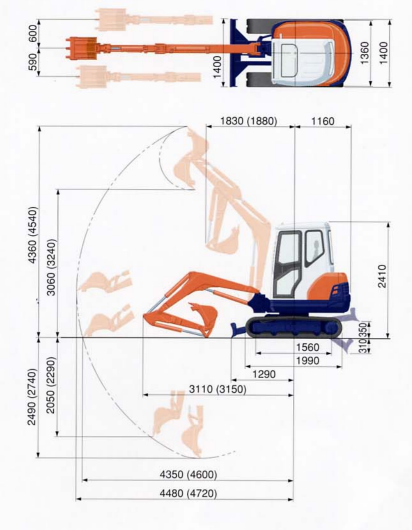
- Warning buzzer
- Anti-theft device



# **SPECIFICATIONS**

Machine weight    Canopy (Std. arm/Long arm) kg   2485/2495	Machine weight			n (Std. arm	/Long arm) kg	2590/2600		
Bucket width				py (Std. arr	n/Long arm) kg	Transcription (Control Control		
width without side teeth mm 450  Model Type Water-cooled, diesel engin V1505-E2-BH-9EU Type Water-cooled, diesel engin V24.8/2100  Number of cylinders 4  Bore x stroke mm 78 x 78.4  Displacement cc 1498  Overall length (Std. arm/Long arm) mm 4270/4310  Overall height Cabin mm 2410  Caopy mm 2430  Swivelling speed rpm 9.5  Rubber shoe width mm 300  Tumbler distance mm 1560  Dozer size (width x height) mm 1400 x 300  P1,P2 Variable displacement pump P1,P2 Vari	Bucket o	capacity,	std.	SAE/CECE	m <sup>3</sup>	0.06		
Number of cylinders	Bucket	with si	de tee	eth	mm	475		
Engine      Type		withou	t side	teeth	450			
Engine Output ISO9249	Engine	Model			V1505-E2-BH-9EU			
Number of cylinders		Type			Water-cooled, diesel engin			
Number of cylinders   A		0	1500	240	PS/rpm	24.8/2100		
Bore x stroke   Displacement   Cc   1498		Output	1509	249	kW/rpm	18.2/2100		
Displacement		Numbe	r of c	ylinders		4		
Overall length (Std. arm/Long arm)         mm         4270/4310           Overall height         Cabin         mm         2410           Canopy         mm         2430           Swivelling speed         rpm         9.5           Rubber shoe width         mm         300           Tumbler distance         mm         1560           Dozer size (width x height)         mm         1400 x 300           Hydraulic presize (width x height)         mm         1400 x 300           P1,P2         Variable displacement pump           Flow rate         ℓ/min         29.4+29.4           Hydraulic pressure MPa(kgf/cm²)         22.6 (230)           P3         Gear pump           Flow rate         ℓ/min         16.8           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Max. digging force         Arm (Std. /Long) kN (kgf)         14.7/12.4 (1500/1265           Bucket         kN (kgf)         21.5 (2190)           Boom swing angle (left/right)         deg         80/60           Auxiliary circuit         Flow rate         ℓ/min         46.2           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)		Bore x	stroke	2	mm	78 x 78.4		
Overall height         Cabin Canopy         mm         2410 2430           Swivelling speed         rpm         9.5           Rubber shoe width         mm         300           Tumbler distance         mm         1560           Dozer size (width x height)         mm         1400 x 300           Hydraulic presize (width x height)         mm         1400 x 300           Variable displacement pump         1560           Hydraulic pressure MPa(kgf/cm²)         22.6 (230)           P3         Gear pump           Flow rate         ℓ/min         16.8           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Max. digging force         Arm (Std. /Long) kN (kgf)         14.7/12.4 (1500/1265)           Boom swing angle (left/right)         deg         80/60           Auxiliary circuit         Flow rate         ℓ/min         46.2           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Hydraulic pressure MPa(kgf/cm²)         2.8           Hydraulic pressure MPa(kgf/cm²)         23.1 (0.236)           Cabin kPa(kgf/cm²)         23.1 (0.225)		Displac	emer	it	cc	1498		
Canopy	Overall	length (	Std. a	rm/Long	arm) mm	4270/4310		
Canopy	Overall	haight	Cabin mm			2410		
Rubber shoe width	Overan	neight	Ca	пору	mm	2430		
Tumbler distance mm 1560  Dozer size (width x height) mm 1400 x 300    P1,P2	Swivelli	ng speed	d		rpm	9.5		
P1,P2	Rubber	shoe wi	dth		mm	300		
P1,P2	Tumble	r distanc	1560					
Flow rate	Dozer s	ize (widt	hxh	eight)	mm	1400 x 300		
Hydraulic pressure MPa(kgf/cm²)   22.6 (230)		P1,1	2		Variable displacement pum			
P3   Gear pump   Flow rate		Flov	v rate		ℓ/min	29.4+29.4		
Flow rate	Hydraul	ic Hyc	Iraulio	pressure	22.6 (230)			
Hydraulic pressure MPa(kgf/cm²)   17.2 (175)	pumps	P3			Gear pump			
Arm (Std. /Long) kN (kgf) 14.7/12.4 (1500/1265 Bucket kN (kgf) 21.5 (2190)           Boom swing angle (left/right) deg Auxiliary circuit         Flow rate Hydraulic pressure MPa(kgf/cm²) 17.2 (175)           Hydraulic reservoir & 34           Fuel tank capacity         45           Max. travelling speed         Low High km/h High km/h High km/h A.4           Ground contact pressure         Cabin kPa(kgf/cm²) (23.1 (0.236) Canopy kPa(kgf/cm²) 22.1 (0.225)		Flov	v rate		16.8			
Max. digging force         Bucket         kN (kgf)         21.5 (2190)           Boom swing angle (left/right)         deg         80/60           Auxiliary circuit         Flow rate         le/min         46.2           Hydraulic pressure         MPa(kgf/cm²)         17.2 (175)           Hydraulic reservoir         le/min         34           Fuel tank capacity         le/min         45           Max. travelling speed         Low         km/h         2.8           High         km/h         4.4           Ground contact pressure         Cabin         kPa(kgf/cm²)         23.1 (0.236)           Canopy         kPa(kgf/cm²)         22.1 (0.225)		Hyc	Iraulio	pressure	17.2 (175)			
Bucket   KN (kgf)   21.5 (2190)	Arm (S				Long) kN (kgf)	14.7/12.4 (1500/126		
Flow rate	Max. digging force			lucket	kN (kgf)	21.5 (2190)		
Auxiliary circuit         Hydraulic pressure MPa(kgf/cm²)         17.2 (175)           Hydraulic reservoir         34           Fuel tank capacity         45           Max. travelling speed         Low km/h         2.8           High         km/h         4.4           Ground contact pressure         Cabin kPa(kgf/cm²)         23.1 (0.236)           Canopy         kPa(kgf/cm²)         22.1 (0.225)	Boom sv	wing and	le (le	ft/right)	deg	80/60		
Hydraulic pressure MPa(kgf/cm²)   17.2 (175)     Hydraulic reservoir	Auxiliary circuit Flow rate $\ell/\iota$			ate	ℓ/min	46.2		
Fuel tank capacity         \$\ell\$         45           Max. travelling speed         Low         km/h         2.8           High         km/h         4.4           Ground contact pressure         Cabin         kPa(kgf/cm²)         23.1 (0.236)           Canopy         kPa(kgf/cm²)         22.1 (0.225)				MPa(kgf/cm²)	17.2 (175)			
Fuel tank capacity         ℓ         45           Max. travelling speed         Low         km/h         2.8           High         km/h         4.4           Ground contact pressure         Cabin kPa(kgf/cm²)         23.1 (0.236)           Canopy         kPa(kgf/cm²)         22.1 (0.225)	Hydrauli	ic reserv	10000 and 10000 and					
High   km/h   4.4			45					
Accord of Carbon Contact pressure         High Cabin kPa(kgf/cm²)         kPa(kgf/cm²)         23.1 (0.236)           Canopy kPa(kgf/cm²)         22.1 (0.225)	Max. travelling speed		ow		km/h	2.8		
Ground contact pressure Canopy kPa(kgf/cm²) 22.1 (0.225)			ligh			4.4		
Ground contact pressure Canopy kPa(kgf/cm²) 22.1 (0.225)			Cabin	kPa(kgf/cm²)	23.1 (0.236)			
The state of the s	Ground contact pressure				1 100 100 100 100	22.1 (0.225)		
Ground clearance min 303	Ground	clearanc	e		mm	305		

# **WORKING RANGE**



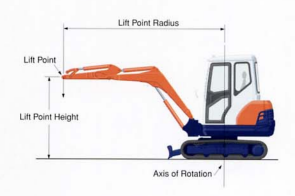
( ): Long Arm Unit: mm

# LIFTING CAPACITY

Lift Point Height	Lifting	point radius	(2.5m)	Lifting point radius (3.5m)			
	Over-	front	Over alde	Over-front			
	Blade Down	Blade UP	Over-side	Blade Down	Blade UP	Over-side	
2.0m	7.00 (0.71)	7.00 (0.71)	6.81 (0.69)	6.04 (0.62)	5.19 (0.53)	4.12 (0.42)	
1.5m	8.65 (0.88)	8.55 (0.87)	6.61 (0.67)	6.38 (0.65)	5.13 (0.52)	4.07 (0.42)	
1.0m	10.28 (1.05)	8.30 (0.85)	6.40 (0.65)	6.80 (0.69)	5.06 (0.52)	4.01 (0.41)	
0m	11.62 (1.19)	8.10 (0.83)	6.17 (0.63)	7.17 (0.73)	4.97 (0.51)	3.92 (0.40)	
KX61-3(CA	AB) with long	arm:				kN (ton)	
n		point radius	(2.5m)	Lifting point radius (3.5m)			

KV01-2(C)	Ab) With long	aiii.				KN (ton	
Lift Point Height		point radius	(2.5m)	Lifting point radius (3.5m)			
	Over-	front	0	Over-front			
	Blade Down	Blade UP	Over-side	Blade Down	Blade UP	Over-side	
2.0m	5.95 (0.61)	5.95 (0.61)	5.95 (0.61)	5.46 (0.56)	5.22 (0.53)	4.15 (0.42)	
1.5m	7.63 (0.78)	7.63 (0.78)	6.70 (0.68)	5.90 (0.60)	5.15 (0.53)	4.09 (0.42)	
1.0m	9.44 (0.96)	8.35 (0.85)	6.45 (0.66)	6.42 (0.65)	5.07 (0.52)	4.01 (0.41)	
0m	11.48 (1.17)	8.02 (0.82)	6.14 (0.63)	7.13 (0.73)	4.93 (0.50)	3.88 (0.40)	

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



Please note:
\* 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 capacity of the machine.

<sup>\*</sup> Working ranges are with Kubota standard bucket, without quick coupler.

<sup>\*</sup>Specifications are subject to change without notice for purpose of improvement.