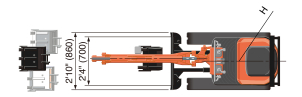
## **Specifications**

Type of tracks	Model			K008-3		
Engine	Type of tracks				Rubber	
Dutyut (SAE J1349 net)   HP (kW)/rpm   10.1 (7.5 / 2050     Displacement		Model			Kubota D722-E4	
Output (SAE J1349 net)	Fngine	Output (SAE J1995 g	ross)	HP (kW)/rpm	10.3 (7.7) / 2050	
Displacement   Cu.in. (cc)   Coveral length   Curin. (mm)   90" (2750)	gc	Output (SAE J1349 n	et)	HP (kW)/rpm	10.1 (7.5) / 2050	
Dimensions   Overall height		Displacement			44 (719)	
Overall width		Overall length		ft.in. (mm)	9'0" (2750)	
Overall width   ft.in. (mm)   2'10" (860) / 2'4" (700)     Min. ground clearance   in. (mm)   5.9" (150)     Pump capacity   gpm. ( ℓ /min)   5.55 (21.0)     Hydraulic   System   Auxiliary hydraulic flow   Bucket   Ibs. (kgf)   2200 (1000)     Max. breakout force   Bucket   Ibs. (kgf)   1010 (460)     Travel speed   mph (km/h)   1.2 / 2.5 (2.0 / 4.0)     Max. traction force   Ibs. (kgf)   1695 (770)     Drive   Tumbler distance   ft.in. (mm)   2'11" (900)     system   Crawler length   ft.in. (mm)   40" (1230)     Shoe width   in. (mm)   7.1" (180)     Ground contact pressure   psi (kgf/cm²)   3.55 (0.25)     Swing   System   Boom swing angle   Left   degree   55     Right   degree   60     Right   degree   60     Blade   Dimensions   Width   ft.in. (mm)   7.9" (200)     Max. lift above ground   in. (mm)   7.9" (200)     Max. drop below ground   in. (mm)   7.9" (200)     Max. drop below ground   in. (mm)   7.9" (200)     Fuel reservoir   gpm. ( ℓ /min)   3.30 / 4.49 (12.5 / 17.0)     Fuel reservoir   gpm. ( ℓ /min)   3.17 (12.0)     Hydraulic oil (reservoir/system)   gpm. ( ℓ /min)   3.17 (12.0)     Hydraulic oil (reservoir/system)   gpm. ( ℓ /min)   3.17 (12.0)     Hydraulic oil (reservoir/system)   gpm. ( ℓ /min)   3.17 (12.0)	Dimensions	Overall height		ft.in. (mm)	7'4" (2230)	
Pump capacity   gpm. (	Difficusions	Overall width		ft.in. (mm)	2'10" (860) / 2'4" (700)	
Hydraulic system  Auxiliary hydraulic flow gpm. (ℓ /min) 5.55 (21.0)  Max. breakout force Max. breakout force  Fravel speed mph (km/h) 1.2 / 2.5 (2.0 / 4.0)  Max. traction force lbs. (kgf) 1695 (770)  Drive Tumbler distance ft.in. (mm) 2'11" (900)  System Crawler length ft.in. (mm) 4'0" (1230)  Shoe width in. (mm) 7.1" (180)  Ground contact pressure psi (kgf/cm²) 3.55 (0.25)  Swing system Boom swing angle Left degree Fight degree G0  Fight degree G0  Fight degree G0  Max. lift above ground in. (mm) 7.9" (200)  Max. drop below ground in. (mm) 7.1" (180)  Hydraulic oil (reservoir/system) gpm. (ℓ /min) 3.30 / 4.49 (12.5 / 17.0)  Fuel reservoir		Min. ground clearance	Э	in. (mm)	5.9" (150)	
System         Max. breakout force         Bucket   lbs. (kgf)   2200 (1000)           Arm         Ibs. (kgf)   1010 (460)           Travel speed         mph (km/h)   1.2 / 2.5 (2.0 / 4.0)           Max. traction force         lbs. (kgf)   1695 (770)           Drive system         Tumbler distance   ft.in. (mm)   2'11" (900)           System         Crawler length   ft.in. (mm)   7.1" (180)           Shoe width   in. (mm)   ft.in. (mm)   ft.		Pump capacity		gpm. (ℓ /min)	5.55 (21.0)	
system         Max. breakout force         Bucket Arm         lbs. (kgf)         2200 (1000)           Travel speed         mph (km/h)         1.2 / 2.5 (2.0 / 4.0)           Max. traction force         lbs. (kgf)         1695 (770)           Drive Tumbler distance system         ft.in. (mm)         2'11" (900)           System         Crawler length         ft.in. (mm)         4'0" (1230)           Shoe width         in. (mm)         7.1" (180)           Ground contact pressure         psi (kgf/cm²)         3.55 (0.25)           Swing system         Duit swing speed         rpm         8.3           Boom swing angle system         Left         degree         55           Right         degree         60           Dimensions         Width         ft.in. (mm)         2'4" / 2'10" (700 / 860)           Height         in. (mm)         7.9" (200)           Max. lift above ground         in. (mm)         7.9" (200)           Max. drop below ground         in. (mm)         7.1" (180)           Hydraulic oil (reservoir/system)         gpm. (ℓ /min)         3.30 / 4.49 (12.5 / 17.0)           Fuel reservoir         gpm. (ℓ /min)         3.17 (12.0)	Hvdraulic	Auxiliary hydraulic flor	W	gpm. (ℓ /min)	5.55 (21.0)	
Arm   Ibs. (kgf)   1010 (460)	•	Max breakout force	Bucket	lbs. (kgf)	2200 (1000)	
Max. traction force   Ibs. (kgf)   1695 (770)		Max. Broakout 10100	Arm	lbs. (kgf)	1010 (460)	
Drive system         Tumbler distance         ft.in. (mm)         2'11" (900)           System         Crawler length         ft.in. (mm)         4'0" (1230)           Shoe width         in. (mm)         7.1" (180)           Ground contact pressure         psi (kgf/cm²)         3.55 (0.25)           Swing system         Unit swing speed         rpm         8.3           Boom swing angle         Left         degree         55           Right         degree         60           Blade         Dimensions         Width         ft.in. (mm)         2'4" / 2'10" (700 / 860)           Height         in. (mm)         7.9" (200)           Max. lift above ground         in. (mm)         7.9" (200)           Max. drop below ground         in. (mm)         7.1" (180)           Hydraulic oil (reservoir/system)         gpm. (ℓ /min)         3.30 / 4.49 (12.5 / 17.0)           Fuel reservoir         gpm. (ℓ /min)         3.17 (12.0)		Travel speed		mph (km/h)	1.2 / 2.5 (2.0 / 4.0)	
System       Crawler length       ft.in. (mm)       4'0" (1230)         Shoe width       in. (mm)       7.1" (180)         Ground contact pressure       psi (kgf/cm²)       3.55 (0.25)         Swing       Unit swing speed       rpm       8.3         Boom swing angle       Left       degree       55         Right       degree       60         Width       ft.in. (mm)       2'4" / 2'10" (700 / 860)         Height       in. (mm)       7.9" (200)         Max. lift above ground       in. (mm)       7.9" (200)         Max. drop below ground       in. (mm)       7.1" (180)         Hydraulic oil (reservoir/system)       gpm. (ℓ /min)       3.30 / 4.49 (12.5 / 17.0)         Fuel reservoir       gpm. (ℓ /min)       3.17 (12.0)		Max. traction force		lbs. (kgf)	1695 (770)	
Shoe width   Shoe wing speed   Shoe win	Drive	Tumbler distance		ft.in. (mm)	2'11" (900)	
Ground contact pressure   psi (kgf/cm²)   3.55 (0.25)	system	Crawler length		ft.in. (mm)	4'0" (1230)	
Swing system         Unit swing speed         rpm         8.3           Boom swing angle         Left         degree         55           Right         degree         60           Dimensions         Width         ft.in. (mm)         2'4" / 2'10" (700 / 860)           Height         in. (mm)         7.9" (200)           Max. lift above ground         in. (mm)         7.9" (200)           Max. drop below ground         in. (mm)         7.1" (180)           Hydraulic oil (reservoir/system)         gpm. (ℓ /min)         3.30 / 4.49 (12.5 / 17.0)           Fuel reservoir         gpm. (ℓ /min)         3.17 (12.0)		Shoe width		in. (mm)	7.1" (180)	
Boom swing angle			ure	psi (kgf/cm <sup>2</sup> )	3.55 (0.25)	
Right   degree   60	Swing	Unit swing speed		rpm	8.3	
Dimensions   Width   ft.in. (mm)   2'4" / 2'10" (700 / 860)     Height   in. (mm)   7.9" (200)     Max. lift above ground   in. (mm)   7.9" (200)     Max. drop below ground   in. (mm)   7.1" (180)     Hydraulic oil (reservoir/system)   gpm. (ℓ /min)   3.30 / 4.49 (12.5 / 17.0)     Fuel reservoir   gpm. (ℓ /min)   3.17 (12.0)	system	Boom swing angle	Left	degree	55	
Height   in. (mm)   7.9" (200)			Right	degree	60	
Blade       Max. lift above ground       in. (mm)       7.9" (200)         Max. drop below ground       in. (mm)       7.1" (180)         Hydraulic oil (reservoir/system)       gpm. (ℓ /min)       3.30 / 4.49 (12.5 / 17.0)         Fuel reservoir       gpm. (ℓ /min)       3.17 (12.0)		Dimensions	Width	ft.in. (mm)	2'4" / 2'10" (700 / 860)	
Max. lift above ground       in. (mm)       7.9" (200)         Max. drop below ground       in. (mm)       7.1" (180)         Hydraulic oil (reservoir/system)       gpm. (ℓ /min)       3.30 / 4.49 (12.5 / 17.0)         Fuel reservoir       gpm. (ℓ /min)       3.17 (12.0)	Blade		Height	in. (mm)	7.9" (200)	
Hydraulic oil (reservoir/system)gpm. ( $\ell$ /min)3.30 / 4.49 (12.5 / 17.0)Fuel reservoirgpm. ( $\ell$ /min)3.17 (12.0)	Diade	Max. lift above ground	Max. lift above ground		7.9" (200)	
Fuel reservoir gpm. ( $\ell$ /min) 3.17 (12.0)		Max. drop below ground		in. (mm)	7.1" (180)	
9pm (* 11mm)	Hydraulic oil (re	Hydraulic oil (reservoir/system) gpm. ( // /min)			3.30 / 4.49 (12.5 / 17.0)	
Operating weight	Fuel reservoir	Fuel reservoir gpm. ( $\ell$ /min)			3.17 (12.0)	
	Operating weigh	nt				
Including operator's weight 175 lbs. lbs.(kgf) 2200 (1000)	Including operat	tor's weight 175 lbs.		lbs.(kgf)	2200 (1000)	

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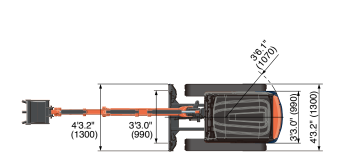


## **Specifications**

Model				KX018-4		
Type of ROPS /	OPG (Top Guard Leve	·l I)*		Canopy / Cab		
Type of tracks				Rubber		
	Model			Kubota D902-BH-E4		
Engine	Output (SAE J1995 g	ross)	HP (kW)/rpm	16.1 (12.0) / 2300		
Liigiiic	Output (SAE J1349 n	iet)	HP (kW)/rpm	15.5 (11.6) / 2300		
	Displacement		cu. in. (cc)	54.80 (898)		
	Overall length		ft. in. (mm)	12'2.1" (3710)		
Dimensions	Overall height		ft. in. (mm)	7'7.7" (2330) / 7'8.5" (2350)		
2	Overall width		ft. in. (mm)	4'3.2" (1300) / 3'3.0" (990)		
	Min. ground clearance in. (mm)			6.3" (160)		
Hydraulic	Pump capacity GPM ( $\ell$ /min)		GPM (ℓ/min)	4.6 (17.3) × 2 / 2.8 (10.4) × 1 / 1.7 (6.2) × 1		
system	Auxiliary hydraulic flo	W	GPM (ℓ/min)	7.4 (27.7)		
	Max. breakout force	Bucket / Arm	lbs. (kgf)	3594 (1630) / 1852 (840)		
	Travel speed	Low / High	mph (km/h)	1.4 (2.2) / 2.5 (4.0)		
	Max. traction force		lbs. (kgf)	4542 (2060)		
Drive system	Tumbler distance		ft. in. (mm)	4'1" (1230)		
Drive System	Crawler length		ft. in. (mm)	5'2.6" (1590)		
	Shoe width		in. (mm)	9.1" (230)		
	Ground contact pressure psi (kgf/cm		psi (kgf/cm²)	3.7 (0.26) / 3.8 (0.27)		
Swing system	Unit swing speed		rpm	9.1		
oming dyelem	Boom swing angle	Left / Right	degree	75 / 60		
	Dimensions	Width	ft. in. (mm)	4'3.2" (1300) / 3'3.0" (990)		
Blade	Diffictions	Height	in. (mm)	9.1" (230)		
	Max. lift above ground		in. (mm)	9.1" (230)		
	Max. drop below ground		in. (mm)	9.1" (230)		
,	servoir / system)		gal (ℓ)	4.1 (15.5) / 7.4 (28)		
Fuel reservoir	Fuel reservoir $\operatorname{gal}\left(\ell\right)$			5.6 (21)		
Operating weight (Including operator's weight 175 lbs.) lbs. (kgf)			lbs. (kgf)	3748 (1700) / 3968 (1800)		

<sup>\*</sup> OPG (Top Guard Level I) in accordance with ISO10262 is equivalent in definition to FOPS (Falling Object Protective Structure).

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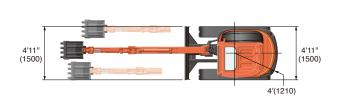


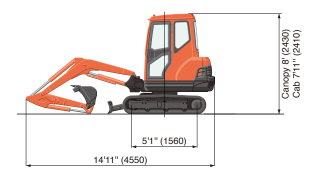




## **Specifications**

Model			KX71-3S		
Type of ROPS	OPG (Top Guard Leve	el I)*		Canopy / Cab	
Type of tracks			Rubber		
	Model			V1505-BH	
Engine	Output (SAE J1995 g	ross)	HP (kW)/rpm	24.4 (18.2) / 2250	
3 -	Output (SAE J1349 n	et)	HP (kW)/rpm	23.1 (17.2) / 2250	
	Displacement		cu.in. (cc)	91.4 (1498)	
Dimensions	Overall length		ft.in. (mm)	14'11" (4550)	
Diffictions	Overall height	Canopy / Cab	ft.in. (mm)	8' (2430) / 7'11" (2410)	
	Overall width		ft.in. (mm)	4'11" (1500)	
	Min. ground clearance		ft.in. (mm)	11" (285)	
Hydraulic	Pump capacity gpm. ( // min		gpm. (ℓ /min)	8.32 (31.5) Piston x 2 / 4.76 (18.0) Gear x 1	
system	Auxiliary hydraulic flo	N	gpm. ( $\ell$ /min)	13.1 (49.5)	
	Max. breakout force	Bucket / Arm	lbs. (kgf)	6350 (2880) / 3285 (1490)	
	Travel speed	Low / High	mph (km/h)	1.8 (2.8) / 2.9 (4.6)	
	Max. traction force	Low speed	lbs. (kgf)	7081 (3212)	
Drive system	Tumbler distance		ft.in. (mm)	5'1" (1560)	
	Crawler length		ft.in. (mm)	6'6" (1990)	
	Shoe width		ft.in. (mm)	12" (300)	
	Ground contact pressure		psi (kgf/cm <sup>2</sup> )	3.9 (0.28) / 4.1 (0.29)	
Swing system	Unit swing speed		rpm	9.4	
3 3, 3 3	Boom swing angle	Left / Right	degree	80 / 60	
Blade	Dimensions	Width / Height	ft. in. (mm)	4'11" (1500) / 12" (300)	
Diaue	Max. lift above ground ft. in. (mm)		ft. in. (mm)	1'1" (340)	
Max. drop below ground		ft. in. (mm)	12" (310)		
Hydraulic oil (re	Hydraulic oil (reservoir/system) gal (		gal (ℓ)	9.0 (34) / 13.2 (50)	
Fuel reservoir	Fuel reservoir $\operatorname{gal}\left(\ell\right)$			11.9 (45)	
	Operating weight Including operator's weight 175 lbs.  Ibs.(kgt			6305 / 6550 (2860 / 2970)	



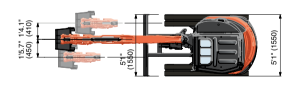


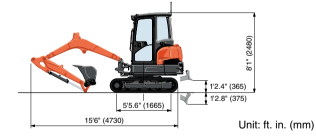
<sup>\*</sup> OPG (Top Guard Level I) in accordance with ISO10262 is equivalent in definition to FOPS (Falling Object Protective Structure).

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Model			KX033-4	KX033-4 Angle Blade		
Type of ROPS	OPG (TOP Guard, Leve	11)	Canopy / Cab			
Type of tracks			Rubber / Steel			
	Model			Kubota D1703M-DI-E4		
	Output (SAE J1995 gro	oss) H	HP (kW) / rpm	24.8 (18.5) / 2200		
Engine	Output (SAE J1349 net) HP (kW			23.2 (17.3) / 2200		
	Displacement		cu. in. (cc)	100.5	(1647)	
	Overall length		ft. in. (mm)	15'6" (	(4730)	
	Overall height		ft. in. (mm)	8'1" (2480) /	8'1" (2470)	
Dimensions	Overall width		ft. in. (mm)	5'1" (	1550)	
Dimensions	Min. ground clearance		in. (mm)	11.4	(290)	
	Boom offset	Right / Left	ft. in. (mm)	1'4.1" (410) /	1'5.7" (450)	
	Blade lift	Upper / Low	ft. in. (mm)	1'2.4" (365)	<sup>/</sup> 1'2.8" (375)	
	Pump capacity		GPM (ℓ/min)	10.5 (39.6) x 2	/ 5.5 (20.9) x 1	
Hydraulic system	Auxiliary hydraulic flow		GPM (ℓ/min)	15.8 (60)		
System	Max. breakout force	Bucket / Arm	lbs. (kgf)	8138 (3694)	Canopy / Cab Rubber / Steel Kubota D1703M-DI-E4  24.8 (18.5) / 2200  23.2 (17.3) / 2200  100.5 (1647)  15'6" (4730)  8'1" (2480) / 8'1" (2470)  5'1" (1550)  11.4 (290)  1'4.1" (410) / 1'5.7" (450)  1'2.4" (365) / 1'2.8" (375)  10.5 (39.6) x 2 / 5.5 (20.9) x 1  15.8 (60)  8138 (3694) / 3867 (1756)  1.9 (3.0) / 2.9 (4.6)  6091 (2763)  5'5.6" (1665)  6'10.6" (2100)  11.8 (300)  / 4.482 (0.315)	
	Travel speed	Low / High	mph (km/h)	1.9 (3.0) / 2.9 (4.6)		
	Max. traction force	ction force Low speed		6091 (2763)		
	Tumbler distance		ft. in. (mm)	5'5.6" (1665)		
Drive system	Crawler length		ft. in. (mm)	6'10.6"	(2100)	
	Shoe width	Rubber / Steel	in. (mm)	11.8 (300)		
	Ground contact	Canopy Rubber / Steel	psi (kgf/cm <sup>2</sup> )	4.365 (0.307) / 4.482 (0.315)	4.583 (0.322) / 4.700 (0.331)	
	pressure	Cab Rubber / Steel	psi (kgf/cm <sup>2</sup> )	4.559 (0.321) / 4.676 (0.329)	4.776 (0.336) / 4.894 (0.344)	
Swing system	Unit swing speed		rpm	8.	.9	
Swirig System	Boom swing angle	Left / Right	degree	70 /	<sup>7</sup> 48	
	Dimensions	Width	ft. in. (mm)	5'1" (	1550)	
	Billionolollo	Height	ft. in. (mm)	1'1.5" (345)	1'3.2" (385)	
Blade	Max. lift above ground		in. (mm)	14.4 (365)	15.9 (405)	
	Max. drop below ground		in. (mm)	14.8 (375)	18.9 (480)	
	Angle	Left / Right	degree	-	25 / 25	
Hydraulic oil (Reservoir / System) gal $(\ell)$			11.8 (44.6) / 16.1 (61)			
			gal (ℓ)	,		
Operating weigh		Canopy Rubber / Steel	lbs. (kgf)	7420 (3365) / 7616 (3454)	, , , , ,	
(Including opera	ator's weight @ 175 lbs.)	Cab Rubber / Steel	lbs. (kgf)	7742 (3511) / 7938 (3600)	8104 (3675) / 8300 (3764)	

## **DIMENSIONS**





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# **KX Series**

# Specifications

## KX040-4

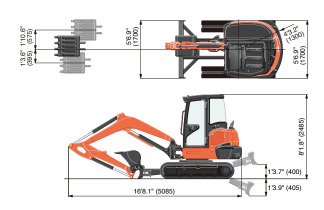


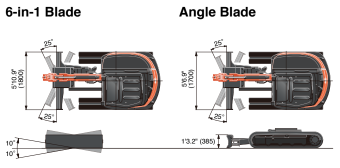
Type of tracks  M O	Лodel					Canopy / Cab		
M O Engine				Type of ROPS / OPG (Top Guard Level I)*				
Engine				Rubber / Steel				
Engine		Model			Kubota D1803-CR-TE4			
Ename	Output (SAE J1995 gross) HP (kW) / rpm				4€È (3€È) / 2200			
0	Output (SAE J1349 net)	Kubota D1803-CR-TE4						
D	Displacement			cu. in. (cc)		111.4 (1826)		
0	Overall length		1	ft. in. (mm)	16'8.2" (5085)			
Dimensions	Overall height	Canopy	/ Cab	ft. in. (mm)	8'	8'1.8" (2485) / 8'1.8" (2485)		
O	Overall width		1	ft. in. (mm)	5'6.9"	(1700)	5'10.9" (1800)	
M	Min. ground clearance			in. (mm)		12.99" (330)		
Pr	oump capacity		GI	PM (ℓ/min)		24.4 (92.4)		
Hydraulic system A	Auxiliary hydraulic flow	AUX1/A	AUX2 GI	PM (ℓ/min)	4 Fight       4 € (3 € (3 € (3 € (3 € (3 € (3 € (3 € (			
M	Max. breakout force	Bucket /	Arm	lbf. (kgf)	9	535 (4325) / 4112 (1865	5)	
Tr	ravel speed	Low / High mph (km/h)		nph (km/h)	1.8 (2.9) / 3.1 (5.0)			
M	Max. traction force	Low speed lbf. (kg		lbf. (kgf)	9747 (4420)			
Tı	Tumbler distance ft. in. (mm)			5'7.3" (1710)				
Drive system C	Crawler length ft. in. (mm)				,			
S	Shoe width ft. in. (mm)				,			
	Ground contact	Rubber	Canopy / Cab	psi (kPa)	4.53 (31.2) / 4.68 (32.3)	4.70 (32.4) / 4.86 (33.5)	4.87 (33.6) / 5.02 (34.6)	
pr	pressure	Steel	Canopy / Cab	psi (kPa)	Trpm	4.95 (34.1) / 5.10 (35.2)		
Swing system Unit swing speed		rpm			9.2			
Be Be	Boom swing angle	Left / Rig	ght	degree		Rubber / Steel Kubota D1803-CR-TE  4 (3 (1) / 2200  H .9 (GJ (2) / 2200  111.4 (1826)  16'8.2" (5085)  8'1.8" (2485) / 8'1.8" (2485)  17.2 (65) / 9.8 (37)  9535 (4325) / 4112 (18  1.8 (2.9) / 3.1 (5.0)  9747 (4420)  5'7.3" (1710)  7'1.6" (2175)  1'1.8" (350)  4.70 (32.4) / 4.86 (33.5)  4.78 (33.0) / 4.93 (34.6)  9.2  70 / 55  " (1700)  1'3.3  1'4.5" (420)  1'8.1" (510)  2!  -  11.1 (42) / 19.6 (74)  16.9 (64)  9 9545 (4330) / 9855 (4476)		
D	Dimensions	Width		` ,	5'6.9"	(1700)	5'10.9" (1800)	
		Height		ft. in. (mm)	1'1.8" (350)	1'3.2"	(385)	
Blade M	Max. lift above ground			ft. in. (mm)	1'3.7" (400)	1'4.5" (420)	1'4.9" (430)	
М	Max. drop below ground			ft. in. (mm)	1'3.9" (405)	1'8.1" (510)	1'8.9" (530)	
A	Angle							
Tilt degree								
Hydraulic oil (Reser	to your diameter (tree extension)			11.1 (42) / 19.6 (74)				
Fuel reservoir								
Operating weight			. , , , ,	, , , ,	, , , ,			

<sup>\*</sup> OPG (Top Guard Level I) in accordance with ISO10262 is equivalent in definition to FOPS (Falling Object Protective Structure).

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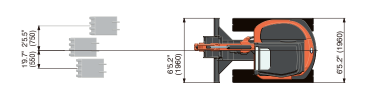






## **Specifications**

Model			KX057-4	KX057-4 Angle Blade	
Type of ROPS /	OPG (Top Guard Level	l)*	Canopy / Cab		
Type of tracks			Rubber	Rubber / Steel	
	Model			Kubota V2607-CR-E4	
Engine	Output (SAE J1995 gro	oss)	HP (kW)/rpm	47.6 (35.5) / 2200	
9	Output (SAE J1349 ne	t)	HP (kW)/rpm	45.2 (33.7) / 2200	
	Displacement		cu.in. (cc)	159.6	(2615)
	Overall length		ft.in. (mm)	18'1.3	" (5520)
D: .	Overall height		ft.in. (mm)	8'4.4	" (2550)
Dimensions	Overall width		ft.in. (mm)	6'5.2	"(1960)
	Min. ground clearance		in. (mm)	1'0.2	2"(310)
	Pump capacity		gpm. ( $\ell$ /min)	14.8 (56.1) Variable	x 2 / 9.8 (37.0) Gear x 1
Hydraulic	Auxiliary hydraulic flow	AUX1 / AUX2	gpm. ( $\ell$ /min)	19.8 (75	9.8 (37)
system	Max. breakout force	Bucket / Arm	lbs. (kgf)	11177 (5070)	/ 5644 (2560)
	Travel speed	Low / High	mph (km/h)	1.8 / 3.1 (2.8 / 4.9)	
	Max. traction force	tion force Low speed		14480 (6567)	
	Tumbler distance		ft.in. (mm)	6'6.3" (1990)	
Drive system	Crawler length		ft.in. (mm)	8'2.4" (2500)	
	Shoe width	Rubber / Steel	ft. in. (mm)	1'3.7	' (400)
	Ground contact	Rubber Canopy / Cab	psi (kgf/cm²)	4.54 (0.319) / 4.62 (0.325)	4.69 (0.330) / 4.78 (0.338)
	pressure	Steel Canopy / Cab	psi (kgf/cm²)	-	4.78 (0.336) / 4.85 (0.341)
Swing system	Unit swing speed		rpm	9	.3
Timig Cycloni	Boom swing angle	Left / Right	degree	70 / 55	
	Dimensions	Width	ft. in. (mm)	6'5.2"(	1960)
<b>5</b>		Height	ft. in. (mm)	1'4.1" (410)	1'4.7" (425)
Blade	Max. lift above ground		in. (mm)	17.3" (440)	20.0" (510)
	Max. drop below ground		in. (mm)	16.1" (410)	18.3" (465)
5		Left / Right	degree gal (ℓ)	-	25
Hydraulic oil (Re	Hydraulic oil (Reservoir/System)			11.9 (45) / 20.9 (79)	
Fuel reservoir	Fuel reservoir gal ( $\ell$			19.8 (75)	
Operating weigh	Operating weight Rubber Canopy / Cab			12200 (5535) / 12400 (5625)	12620 (5725) / 12820 (5815)
(Including opera	tor's weight @ 175 lbs.)	Steel Canopy / Cab	lbs. (kgf)	-	12840 (5825) / 13040 (5915)





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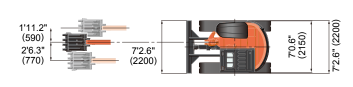
# **KX Series**

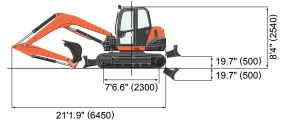
# Specifications

## KX080-4



Model			KX080-4	KX080-4 Angle Blade	
Type of cabin			ROPS / OPG(Top Guard, Level I)		
Type of tracks			Rubber / Steel		
	Model			Kubota V3	307-CR-TE4
Engine	Output (SAE J1995 gros	ss)	HP (kW)/rpm	66.6 (49.7) / 2000	
Liigiile	Output (SAE J1349 net)		HP (kW)/rpm	62.3 (46.5) / 2000	
	Displacement		cu. in. (cc)	203.3 (3331)	
	Overall length		ft. in. (mm)	21'1.9"	(6450)
Dimensions	Overall height		ft. in. (mm)	8'4" (2	2540)
Dimensions	Overall width		ft. in. (mm)	7'2.6"	(2200)
	Min. ground clearance		in. (mm)	15.4"	(390)
Lludroulia	Pump capacity		GPM (ℓ/min)	19.0 (72.0) Variable $ imes$ 2	2 / 17.6 (66.6) Gear ×1
Hydraulic system	Auxiliary hydraulic flow		GPM (ℓ/min)	26.4 (100) /	17.6 (66.6)
- <b>,</b>	Max. breakout force	Bucket / Arm	lbf. (kgf)	14660 (6650)	/ 8554 (3880)
	Travel speed	Low / High	mph (km/h)	1.7 (2.7) / 3.1(4.9)	
	Max. traction force Low speed		lbf. (kgf)	14615 (6630)	
	Tumbler distance		ft. in. (mm)	7'6.6" (2300)	
Drive system	Crawler length		ft. in. (mm)	9'6.2" (2900)	
	Shoe width Rubber / Steel		in. (mm)	17.7" (450) / 17.7" (450)	
	Ground contact pressure	Rubber / Steel	psi (kgf/cm²)	5.23 (0.367) / 5.35 (0.376)	5.47 (0.385) / 5.60 (0.394)
Curing a sustains	Unit swing speed		rpm	9.	5
Swing system	Boom swing angle	Left / Right	degree	70 /	60
	Dimensions	Width	ft. in. (mm)	7'2.6"	(2200)
	Difficusions	Height	ft. in. (mm)	1'7.7" (500)	1'8.1" (510)
Blade	Max. lift above ground		in. (mm)	19.7" (500)	22.8" (580)
	Max. drop below ground		in. (mm)	19.7" (500)	25.2" (640)
	Angle		degree	_	25
Hydraulic oil (re	Hydraulic oil (reservoir / system) gal $(\ell)$			19.8 (75) / 35.7 (135)	
Fuel reservoir	Fuel reservoir gal (ℓ)			30.4 (115)	
Operating weight (Including operator's weight @ 175 lbs.)			lbs. (kg)	18280 (8290) / 18390 (8340)	19140 (8680) / 19250 (8730)



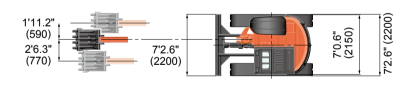


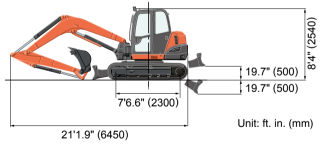
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Model			KX080-4S	KX080-4S Angle Blade		
Type of cabin			ROPS / OPG (TOP Guard, Level I)			
Type of tracks			Rubber / Steel			
	Model			Kubota V3307-CR-TE4		
Engine	Output (SAE J1995 gros	ss)	HP (kW)/rpm	66.6 (49.7) / 2000		
Liigiiio	Output (SAE J1349 net)		HP (kW)/rpm	62.3 (46.	5) / 2000	
	Displacement		cu. in. (cc)	203.3	(3331)	
	Overall length		ft. in. (mm)	21'1.9"	(6450)	
Dimensions	Overall height		ft. in. (mm)	8'4" (	2540)	
Difficusions	Overall width		ft. in. (mm)	7'2.6"	(2200)	
	Min. ground clearance		in. (mm)	14.0	(355)	
1.1	Pump capacity		GPM (ℓ/min)	22.3 (84.6)	Variable × 2	
Hydraulic system	Auxiliary hydraulic flow		GPM (ℓ/min)	26.4 (100) /	17.6 (66.6)	
c, c.c	Max. breakout force	Bucket / Arm	lbf. (kgf)	14660 (6650)	/ 8554 (3880)	
	Travel speed	Low / High	mph (km/h)	1.7 (2.7) / 3.0 (4.8)		
	Max. traction force Low speed		lbf. (kgf)	14878 (6750)		
	Tumbler distance		ft. in. (mm)	7'6.6" (2300)		
Drive system	Crawler length		ft. in. (mm)	9'6.2" (2900)		
	Shoe width	Rubber / Steel	in. (mm)	17.7" (450) / 17.7" (450) (opt. 24" (610))		
	Ground contact pressure	Rubber / Steel	psi (kgf/cm²)	5.25 (0.369) / 5.36 (0.378)	5.49 (0.386) / 5.63 (0.396)	
Outing a supplier	Unit swing speed		rpm	10.2		
Swing system	Boom swing angle	Left / Right	degree	70	70 / 60	
	Dimensions	Width	ft. in. (mm)	7'2.6"	(2200)	
	Dimensions	Height	ft. in. (mm)	1'7.7" (500)	1'8.1" (510)	
Blade	Max. lift above ground		in. (mm)	19.7" (500)	22.8" (580)	
	Max. drop below ground		in. (mm)	19.7" (500)	25.2" (640)	
	Angle		degree	_	25	
Hydraulic oil (re	servoir / system)		gal (ℓ)	19.8 (75) / 35.7 (135)		
Fuel reservoir		gal (ℓ)	30.4	(115)		
Operating weight (Including operator's weight @165 lbs.)		Rubber / Steel	lbs. (kg)	18365 (8330) / 18475 (8380)	19225 (8720) / 19335 (8770)	

#### **DIMENSIONS**





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