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Model	Kubota D1305
Emissions Certification	Tier 4 Final
Fuel	Diesel
Cylinders	3
Displacement	77.0 in <sup>3</sup> (1 261 cc)
Fuel injection	Mechanical
Gross horsepower - SAE J1	995 @ 2300 RPM:
	24.8 hp (18.5 kW)
Net horsepower – SAE J134	9 @ 2300 RPM:
	23.2 hp (17.3 kW)
Maximum Engine Torque @	1600 RPM:
	60.0 lb ft (81.4 Nm)
Cooling	Water-cooled

# DRIVETRAIN

Travel speeds: 1st 2nd	1.5 mph (2.4 kph) 2.7 mph (4.3 kph)
Maximum traction force	4,800 lb (2 177 kg)
Gradeability	30° (58%)
Ground pressure: Canopy Cab	3.8 psi (0.27 kgf/cm²) 4.1 psi (0.29 kgf/cm²)

## ELECTRICAL

Voltage	12 Volts
Alternator rating	40 amp
Battery	1 x 12 V x 80 Ah
	630 CCA

## **OPERATOR ENVIRONMENT**

ROPS/FOPS four post canopy; ISO 6396: 2008 sound pressure level LpA=73.5bB (A); Pilot operated hand controls and foot pedals; Adjustable seat w/seat belt; Arm rests; 12V socket.

## Display includes:

Engine oil pressure lamp; Water temperature lamp; Low fuel warning lamp; Battery charge lamp; Engine preheat lamp; Travel speed lamp; Air cleaner warning lamp; Hyd. quick coupler lock lamp; High travel speed lamp; Water temperature gauge; Fuel gauge and Hour meter.

## **OPERATING WEIGHT**

Canopy operating weight	6,306 lb (2 860 kg)
Cab operating weight	6,636 lb (3 010 kg)

NOTE: w/rubber tracks/no quick coupler/bucket/ fluids/full of fuel/165 lb operator.

## **HYDRAULICS**

IIIDNACLICS	
Main pumps: Variable dis	splacement tandem axial
pi	ston pump + gear pump
Max rated flow:	2 x 7.3 + 5.2 gpm
	(2 x 27.6 + 19.6 L/min)
Auxiliary flow @ 3,133 psi (	216 bar):
Primary	12.2 gpm (46 L/min)
Secondary	12.2 gpm (46 L/min)
System relief pressure:	
Standard	3,130 psi (216 bar)
Overload relief valve	3,410 psi (235 bar)
Pilot control hydraulic syste	em:
Pump	Gear Pump
Maximum capacity	2.7 gpm (10.4 L/min)
Control valves:	
Pilot control for boom, an	m, bucket, and swing
Mechanical control for lef	t/right travel
and backfill blade	

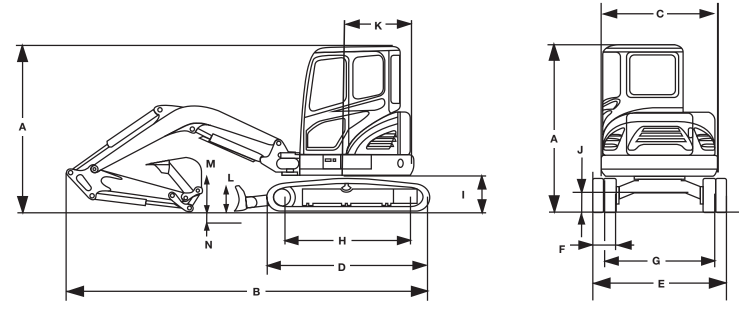
Swing motor: Fixed displacement axial piston motor
Automatic spring applied hydraulic released brake

Travel motor: Variable displacement axial piston
2-stage planetary
Automatic spring applied

hydraulic released brake

SERVICE CAPACITIES	
Fuel tank	7.9 gal (30 L)
Hydraulic tank: Refill capacity Total system	7.1 gal (27 L) 14.5 gal (55 L)
Engine oil w/filter change	1.6 gal (5.9 L)
Radiator	1.3 gal (5 L)

riadiator	1.0 gar (0 <i>L</i> )
OTHER SPECIFICATIONS	s
Swing speed	0 – 9.1 RPM
Undercarriage: Track rollers	1 upper/4 lower each
Boom: Swing Length	75° left/50° right 6 ft 8 in (2.03 m)
Arm: Standard length	3 ft 8 in (1.12 m)

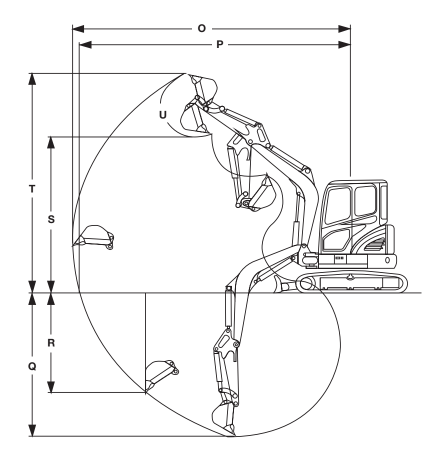


Line drawings are for illustrative purpose only and may not be exact representation of unit.

D	DIMENSIONS								
		3 ft 8 in (1.12 m) Arm							
A.	Overall height	8 ft 2 in (2 500 mm)							
B.	Overall transport length	13 ft 9 in (4 180 mm)							
C.	Width of upper structure	4 ft 10 in (1 485 mm)							
D.	Track overall length	6 ft 6 in (1 970 mm)							
E.	Track overall width	5 ft 1 in (1 550 mm)							
F.	Track shoe width	11.8 in (300 mm)							
G.	Track gauge	4 ft 1 in (1 250 mm)							
Н.	Center to center - idler to sprocke	t 4 ft 11 in (1 490 mm)							
I.	Upper structure ground clearance	1 ft 8 in (510 mm)							
J.	Minimum ground clearance	11 in (290 mm)							
K.	Tail swing radius:								
	Standard counterweight	2 ft 6 in (750 mm)							
	Additional counterweight	2 ft 10 in (875 mm)							
Во	om swing	75° left/50° right							
Tai	swing overhang:								
5	Standard counterweight	0 in (0 mm)							
/	Additional counterweight	5 in (125 mm)							

В	LADE SPECS	
L.	Backfill blade height	1 ft 1 in (330 mm)
M.	Backfill blade rise above ground	1 ft 3 in (370 mm)
N.	Backfill blade dig depth	1 ft 6 in (450 mm)
Bad	ckfill blade width	5 ft 1 in (1 550 mm)

P	ERFORMANCE SPECS	
		3 ft 8 in (1.12 m) Arm
0.	Maximum dig radius	15 ft 3 in (4 650 mm)
P.	Dig radius at groundline	14 ft 10 in (4 515 mm)
Q.	Maximum dig depth	8 ft 2 in (2 500 mm)
R.	Vertical straight wall dig de	epth 6 ft 10 in (2 085 mm)
S.	Dump height	9 ft 7 in (2 930 mm)
T.	Overall reach height	14 ft 0 in (4 270 mm)
U.	Bucket rotation	177°
Arn	n digging force – ISO	3,080 lbf (1 397 kgf/13.7 kN)
Bu	cket digging force – ISO	4,520 lbf (2 050 kgf/20.1 kN)



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6 ft 8 in (2.03 m) Boom, 3 ft 8 in (1.12 m) Arm, Dozer Blade Down Canopy unit equipped with 0.08 m² (SAE heaped) bucket, 10 in (250 mm) rubber track and 772 lb (350 kg) counterweight.

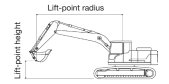
		LOAD RADIUS								MAXIMUM REACH			
Load/Lift Point Height	7 ft (2.0 m)		8 ft (2.5 m)		10 ft (3.0 m)		12 ft (3.5 m)		13 ft (4.0 m)		REACH	CAPACITY	
	END	SIDE	END SIDE		END SIDE		END SIDE		END SIDE		@	END	SIDE
+12 ft (3.5 m)											8 ft 11 in (2.73 m)	1,200 lb* (550 kg)*	1,200 lb* (550 kg)*
+10 ft (3.0 m)					1,270 lb* (580 kg)*	1,080 lb (490 kg)					10 ft 9 in (3.27 m)	1,070 lb* (490 kg)*	920 lb (420 kg)
+8 ft (2.5 m)					1,300 lb* (590 kg)*	1,070 lb (490 kg)	1,360 lb* (610 kg)*	810 lb (370 kg)			11 ft 11 in (3.62 m)	1,030 lb* (470 kg)*	760 lb (350 kg)
+7 ft (2.0 m)					1,460 lb* (660 kg)*	1,050 lb (480 kg)	1,410 lb* (640 kg)*	800 lb (360 kg)			12 ft 7 in (3.84 m)	1,030 lb* (470 kg)*	680 lb (310 kg)
+5 ft (1.5 m)	2,840 lb* (1 290 kg)*	1,970 lb (890 kg)	2,060 lb* (930 kg)*	1,370 lb (620 kg)	1,720 lb* (780 kg)*	1,010 lb (460 kg)	1,540 lb* (700 kg)*	780 lb (350 kg)			13 ft 0 in (3.96 m)	1,060 lb* (480 kg)*	630 lb (280 kg)
+3 ft (1.0 m)	4,070 lb* (1 850 kg)*	1,830 lb (830 kg)	2,600 lb* (1 180 kg)*	1,300 lb (590 kg)	2,000 lb* (910 kg)*	970 lb (440 kg)	1,690 lb* (770 kg)*	760 lb (340 kg)	1,170 lb* (530 kg)*	610 lb (270 kg)	13 ft 2 in (4.01 m)	1,140 lb* (520 kg)*	600 lb (270 kg)
+2 ft (0.5 m)	3,270 lb* (1 480 kg)*	1,750 lb (790 kg)	3,000 lb* (1 360 kg)*	1,240 lb (560 kg)	2,240 lb* (1 020 kg)*	940 lb (430 kg)	1,820 lb* (830 kg)*	740 lb (340 kg)			13 ft 0 in (3.97 m)	1,260 lb* (570 kg)*	600 lb (270 kg)
Groundline	3,820 lb* (1 730 kg)*	1,730 lb (780 kg)	3,170 lb* (1 440 kg)*	1,210 lb (550 kg)	2,370 lb* (1 070 kg)*	920 lb (420 kg)	1,890 lb* (860 kg)*	730 lb (330 kg)			12 ft 7 in (3.84 m)	1,460 lb* (660 kg)*	630 lb (280 kg)
-2 ft (-0.5 m)	4,470 lb* (2 030 kg)*	1,730 lb (780 kg)	3,130 lb* (1 420 kg)*	1,200 lb (550 kg)	2,350 lb* (1 070 kg)*	910 lb (410 kg)	1,840 lb* (830 kg)*	720 lb (330 kg)			11 ft 11 in (3.62 m)	1,720 lb* (780 kg)*	690 lb (310 kg)
-3 ft (-1.0 m)	4,000 lb* (1 810 kg)*	1,740 lb (790 kg)	2,870 lb* (1 300 kg)*	1,210 lb (550 kg)	2,150 lb* (980 kg)*	910 lb (410 kg)					10 ft 9 in (3.28 m)	1,810 lb* (820 kg)*	800 lb (360 kg)
-5 ft (-1.5 m)	3,160 lb* (1 430 kg)*	1,780 lb (810 kg)	2,270 lb* (1 030 kg)*	1,240 lb (560 kg)							9 ft 0 in (2.75 m)	1,900 lb* (860 kg)*	1,070 lb (480 kg)

NOTE: Lifting capacity are based on ISO 10567.

Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% of full hydraulic capacity.

The lift point is a hook located on the back of the bucket.

\*Indicates load limited by hydraulic capacity.



END =

SIDE =

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#### STANDARD EQUIPMENT

## **ENGINE**

Kubota D1305 diesel Engine access under rear hood Glow plug starting aid Dry type air cleaner with restriction indicator

## **ELECTRICAL**

12-volt electrical starting system Heavy-duty battery **Battery Master Switch** Key Start Anti-Theft-Engine starting passwords Front working light 12 V power outlet Horn Pre-wired - Telematics ready

## **HYDRAULICS**

Auxiliary hydraulics - single/bi-directional and plumbing to arm Large hydraulic oil cooler Control pattern selector valve Cylinder rod protection covers - Backfill blade and Boom

#### TRACK DRIVE

Rubber belt tracks Automatic 2-speed travel Fully hydrostatic drive system Sealed and lubricated track rollers Track tension adjustment - grease type

## **UPPER STRUCTURE**

Zero tail swing Standard arm: 3 ft 8 in (1.12 m) Bucket linkage with lifting hook

## **OPERATOR ENVIRONMENT**

See page 1

## **OTHER**

Swing boom - 75° left/50° right Hydraulic backfill blade Additional counterweight adds 286 lb (130 kg)

## WARRANTY

Base warranty coverage: 2-Year/3,000-Hour Full Machine Limited Warranty

## **OPTIONAL EQUIPMENT**

## **OPERATOR ENVIRONMENT**

Cab with Heat and Radio with USB and 2 speakers Travel alarm

## OTHER

Thumb bracket Hydraulic quick coupler provision Hydraulic coupler Klac coupler Mechanical coupler Hydraulic hammer Beacon 2nd auxiliary circuit Hydraulic thumb

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