SPECIFICATIONS

Model			R430	
Type of ROPS /	FOPS		CANOPY / CAB	
Engine	Model		D1803-CR-TIE4-WL6	
	Emission certification		Tier 4	
	Output (SAE J1995 gross) HP (kW)/rpm		47.6 (35.5) / 2600	
	Output (SAE J1349 ne	t) HP (kW)/rpm	45.2 (33.7) / 2600	
	Displacement cu.in. (cc)		111 (1826)	
Transmission	Туре		Hydrostatic transmission	
	Overall length ft.in. (mm)		14' 4" (4355)	
Dimensions	Overall height ft.in. (mm)		8' 3" (2515)	
	Overall width (w/o buc	ket) ft.in. (mm)	5' (1520)	
	Ground clearance in. (mm)		11" (280)	
Auxiliary circuit	Auxiliary hydraulic flow	gpm (ℓ/min.)	11.1 (42.1)	
Auxiliary circuit	Auxiliary hydraulic pres	ssure psi (Mpa)	2697 (18.6)	
	Tire size		12.5 / 70-16-8PR	
	Travel speed	Low / High mph (km/h)	3.0 (4.8) / 12.4 (20.0)	
	Max. traction force lbs. (kN)		5485 (24.4)	
	Front axle traction lock		Limited slip differential	
Drive system	Articulation angle deg.		40 (each direction)	
Drive system	Angle of rear frame oscillation deg.		±8	
	Loader clearance circle ft.in. (mm)		12' 1" (3695)	
	Turning radius track circle ft.in. (mm)		10' 1" (3085)	
	Brakes	Service	Enclosed wet disc	
	Diakes	Parking	Spring applied hydraulic released wet disc	
	Tipping load	w/ bucket (ISO14397-1) lbs. (kg)	5335 (2420) / 5743 (2605)	
	(straight)	w/ pallet forks (ISO14397-1) lbs. (kg)	3494 (1585) / 3770 (1710)	
Lifting	Tipping load	w/ bucket (ISO14397-1) lbs. (kg)	4596 (2085) / 4949 (2245)	
specifications	(full turn)	w/ pallet forks (ISO14397-1) lbs. (kg)	3009 (1365) / 3251 (1475)	
	Rated operating capacity	w/ bucket (ISO14397-1) lbs. (kg)	2298 (1042) / 2474 (1122)	
	(50% of tipping load)	w/ pallet forks (ISO14397-1/SAE J1197) Ibs. (kg)	1504 (682) / 1625 (737)	
Operational specifications	Standard bucket capacity yd ³		0.5	
	Breakout force Ibs. (kN)		5215 (23.2)	
	Lifting capacity at ground level lbs. (kN)		3687 (16.4)	
	Loader raise / lower time sec.		4.4 / 3.3	
Fuel tank		gal. (ℓ)	14.3 (54)	
Hydraulic syster	n	gal. (ℓ)	15.3 (58)	
Hydraulic reservoir gal. (ℓ)		gal. (ℓ)	11.1 (42)	
Operating weigh	nt (Including operator we	ight @ 165 lbs.) lbs. (kg)	7758 (3519) / 8232 (3734)	

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R430



For Earth, For Life Kubota

KUBOTA WHEEL LOADER

Versatile and powerful, the R430 is also compact, letting you do jobs in places that bigger wheel loaders can't go.

SUPERIOR PERFORMANCE

Impressive power, excellent versatility, and a compact frame add up to superior performance for a wide range of jobs.

Powerful engine

The new R430's powerful engine produces 47.6 horsepower, a remarkable 20% increase over the R420's 39.2 horsepower. You'll appreciate that extra muscle when accelerating, pushing, and climbing hills.

Versatility

The R430's compact body lets you get into tight places that bigger loaders can't. The compact size also means less risk of damage to both surroundings and the R430 itself. The R430 can even be used with a variety of attachments, including a bucket, pallet fork, grapple, and snow blade. With an R430 on the job, you'll soon make short work of a wide range of construction, industrial, and agricultural tasks.

Limited slip differential

Mud, sand, snow, and other challenging terrain are no problem at all for the R430, thanks to its 4-wheel drive and limited slip differential. When one front wheel slips on loose or soft terrain, power is transferred to the opposite wheel, restoring traction to let you power through to firm ground.

Outstanding stability

The R430's long wheelbase provides outstanding stability, letting you work with ease and confidence under a variety of terrain conditions.

pping load			
s. (kg)	Canopy	Cab	
/ith bucket	4596 (2085)	4949 (2245)	
/ith pallet forks	3009 (1365)	3251 (1475)	
* Full turn (ISO1//307-1)			

Turning radius track circle

Excellent turning performance lets you work easily and confidently even in tight or narrow work areas.

Working range

With the R430's long dumping reach and high dumping clearance, all types of dumping jobs are now literally within reach, from quickly dumping into truck beds to efficiently performing pallet fork operations.

Load sensing transmission

As load conditions change, so do the R430's speed and torque,

automatically shifting from high speed/low torque to low speed/ high torgue. A touch of a button reduces the maximum travel speed while maintaining full auxiliary hydraulic power.









Rear backhoe kit (Option)

Kubota's rugged rear backhoe attachment expands the R430's versatility. With a digging depth of 7 ft. (2750 mm), this rear backhoe is ideal for compact trenching tasks.

CONFORTABLE WORK STATION

Small in size, the R430 is big in comfort, offering a deluxe cab with air conditioning and heater to keep you working comfortably and efficiently all day long in every season.

Stress-free work station

Comfort is the key to operator efficiency. That's why the R430 offers a supremely comfortable cab for the operator. From the wide entry and ample leg room to the fully adjustable suspension seat, every detail is designed to reduce stress and fatigue and enhance comfort and operability. The 360° view out the front, sides, and rear lessen the risk of damage in tight work areas, further reducing operator stress. The cab is mounted on rubber pads to minimize sounds and vibrations and maximize ease and comfort.

Air conditioning (Standard for cab models)

A complete climate control system with air conditioner/ heater and vent system for optimized airflow ensure ideal operator comfort throughout the year.





spension sea

Operators come in all sizes and shapes. That's why the R430 is equipped with a suspension seat that lets each operator find the optimum level of hip support, seatback reclining angle, and seat position. Safety is always important, so the seat is equipped with a retractable seat belt.

A	Cup holder
B	Seat belt
C	Parking switch
D	Loader control leve
E	AUX control lever
F	FNR lever

ern digital display

-amiliar Kubota styling of the digital display is bright and easy to read like the other models in the compact wheel loader line. Machine functions and diagnostic indicators monitor the machine, freeing you to focus on the task at hand.



MAINTENANCE

Quick and easy access to key maintenance points keeps your R430's working longer in the field.



Easy maintenance

The R430 provides quick and convenient access to all key maintenance points, reducing downtime and maintenance costs. The engine bonnet at the rear opens wide to provide access to all the main service areas.

Digital meter

The easy-to-read digital meter displays the R430's operating status. Error messages inform the operator of problems, allowing for fast and appropriate maintenance.

Error display



Fuel level indication buzzer

When refueling, a buzzer sounds to prevent overfilling and the potential hazards from fuel spills.

cleaner

Tie down points

Tie-down points at various places on the R430 help ensure safe and secure transportation between work sites.

LED (Optional)

Bright work lights allow operations at night and in poor lighting.

Safety starting system

A safety start system eliminates engine starting mishaps, preventing the engine from starting until the electric shuttle shift and AUX lever are in neutral and the parking brake is set.

Automatic parking brake

When the engine is turned off, the parking brake automatically engages as a convenience to prevent the R430 from moving.

R430 OPTIONS

STANDARD EQUIPMENT

Safety

- 4 tie down points (front and rear)
- Parking brake
- Safety starting system Lift arm support
- Towing pin
- Articulate lock
- Kubota original anti-theft system

Working equipment

- 2 Head lights (headlights and signal lights)
- Rear combination light (turn signal,
- tail light, brake light) Backup alarm
- **Operator's comfort**
- Weight adjustable suspension seat
- **Travel system** Two travel speeds



Structure, ISO3471) • FOPS (Falling Object Protective Structure, ISO3449)

• Retractable seatbelt

ROPS (Roll-over Protective

Engine/Fuel system

• Double-element air cleaner

• Fuel level indication buzzer

Kubota original engine with DOC

- Side mirror
 - 12V power outlet
 - Cup holder

Water separator

Dust indicator

• Fuel filter

- Travel speed limiter switch on loader lever
- Digital panel with diagnostic function • Limited slip differencial (front)
 - Wet type disc brake
 - Spring applied hydraulic released wet disc (parking brake)
 - 12.5/70-16-8PR (tire)

Hvdraulic system

- Hydrostatic transmission
- Inching and brake pedal
- Auxiliary hydraulic circuit
- Auxiliary hydraulic circuit operating lever
- Loader arm float function
- Hvdraulic lever lock

Others

- Maintenance free battery
- Radio ready (cab only)
- Grease gun holder

OPTIONAL EQUIPMENT

- Cab with air conditioning
- Beacon light
- Rear working light
- LED working light (front)
- Air filter pre-cleaner
- Mechanical quick coupler
- Hydraulic guick coupler
- AM/FM radio Bucket auto leveling kit
- Rear backhoe
- **WORKING RANGE**

DIMENSIONS

Α	Overall height	ft.in. (mm)	8' 3" (2515)
В	Overall width (w/o bucket)	ft.in. (mm)	4' 12" (1520)
С	Ground clearance	in. (mm)	11" (280)
D	Wheelbase	ft.in. (mm)	5' 10" (1775)
Е	Tread	ft.in. (mm)	3' 10" (1180)
F	Loader clearance circle (w/ std bkt)	ft.in. (mm)	12' 1" (3695)
G	Turning radius track circle	ft.in. (mm)	10' 1" (3085)

BUCKET SPECIFICATIONS

Н	Overall length	ft.in. (mm)	14' 3" (4355)
Ι	Bucket width	ft.in. (mm)	5' 2" (1580)
J	Height to hinge pin	ft.in. (mm)	9' 2' (2805)
К	Dump clearance	ft.in. (mm)	7' 2" (2185)
L	Reach fully raised	ft.in. (mm)	2' 9" (845)
М	Digging depth	in. (mm)	2" (45)
Ν	Dump angle fully raised	deg.	44
0	Rollback at traveling position	deg.	48

BACKHOE SPECIFICATIONS

Α	Reach from centerline of swing pive	ot ft. in. (mm)	12' 2" (3700)
В	Overall operating height	ft. in. (mm)	10' 7" (3220)
С	Loading height	ft. in. (mm)	6' 8" (2040)
D	Digging depth (2" flat bottom)	ft. in. (mm)	8' 11" (2725)
Е	Digging depth (maximum)	ft. in. (mm)	9' (2750)
-	Side shift (each way)	ft. in. (mm)	1' 7" (495)
-	Digging force bucket	lbs. (kg)	4100 (1860)
-	Digging force arm cylinder	lbs. (kg)	2755 (1250)

Note: The above dimensions are based on the machine with std. tires, skid steel type quick coupler, standard bucket or standard pallet fork and ROPS/FOPS canopy and cabin