KUBOTA WHEEL LOADER

R4200X/R5200X





Powerful, versatile, and comfortable, our wheel loaders deliver optimum performance across a range of applications.

You name it—loading, backfilling, dozing, grappling, plowing, scraping—and the R420 α and R520 α wheel loaders can handle it. Enabling them to take on the widest range of jobs is a host of innovative features. Features such as power steering and compact size for easy navigation of any hard-to-reach site. A high reach and dump clearance, plus self-levelling bucket for easy and efficient operation. An oscillating body, long wheelbase, and limited slip differential for greater stability and stronger traction. Not to mention comfortable and safe operation with features such as a suspension seat, unobstructed visibility, low sound/vibration levels, ROPS/FOPS, lever locks, and more.



Highest dumping clearance

For easy dumping, even into trucks with high beds, the Kubota R420 α and R520 α have one of the highest dumping clearances in their class.



For smooth, efficient operation of the bucket, this innovative feature enables the bucket to automatically level itself whenever it's being lowered—eliminating the need for precise adjusting.



Independent 2-system-type brake

A hydraulic main brake and a mechanical-type parking brake offer a high level of control. To ensure responsiveness even in mud, their wetdiscs are protected by being completely sealed.

ROPS/FOPS cab and canopy

Superior protection is provided by a Roll-Over Protective Structure and Falling Object Protective Structure. Both ROPS and FOPS meet the strictest ISO standards. To let you work longer and with less fatigue, our cab is spacious and comfortable.





Fully adjustable suspension seat

To provide a high level of comfort to a wide range of operators, the suspension seat adjusts according to the operator's weight, plus has hip support and recline. A retractable safety belt ensures operator safety.

Lower sound and vibration

To enhance operator comfort, the Kubota R420 α and R520 α utilise a new engine mount design, a helical gear, and an F-shaped fan to significantly reduce overall noise and vibration.

Load sensing transmission with low-speed hold switch

This feature enables our wheel loaders to automatically shift from low speed/high torque to high speed/low torque as load conditions vary.

For optimal operation in tight spaces, the travel speed limiter reduces maximum travel speed with just a touch of a button, while maintaining full performance of the auxiliary hydraulics.



Responsive power steering

You'll work longer and manoeuvre easier, even in tight spaces, with smooth-operating, light-touch power steering.



Limited Slip Differential

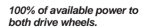
Kubota's 4WD lets you outmuscle challenging terrain, such as mud and sand. And if one front wheel loses grip, the limited slip differential transfers that wheel's power to the opposite wheel to restore traction.

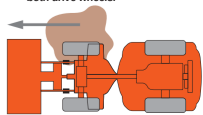
body, enables the machine to keep its traction force more stable even on rough terrain, so jobs can be

A long wheelbase, plus an oscillating

performed more comfortably.

Long wheelbase





Automatic parking brake

This safety feature automatically engages the parking brake whenever the engine is turned off.
Particularly useful when our wheel loaders are parked on steep slopes or transported by truck.





For increased foot space and a cleaner floorboard appearance, the Kubota R420 α and R520 α wheel loaders are equipped with hanging-style foot pedals.



Quick couplers and auxiliary hydraulics make it simple to attach numerous versatile attachments, such as a backhoe, and more.

Auxiliary hydraulics—a standard feature

With the hydraulic valve and the control lever built-in, you'll save time and money whenever you need to hook up a hydraulically operated attachment.



Exceptional serviceability

From simple daily maintenance to more complex repairs, a lockable, wide-opening, flip-up engine cover provides easy access to most areas of the wheel loader's engine. Standard engine features include a dual element air cleaner and a water separator.



qualities that have always been associated with the Kubota name—

efficiency, and low vibration.

impressive power, high reliability, fuel

* Complies with E.P.A. Tier II standards.

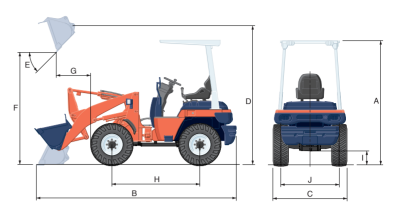
Safety Starting System

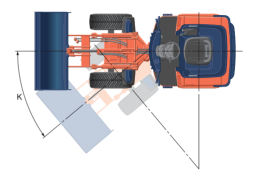
To prevent mishaps, our Safety Start System will not allow the engine to start until the electric shuttle shift is in neutral and the parking brake is applied.

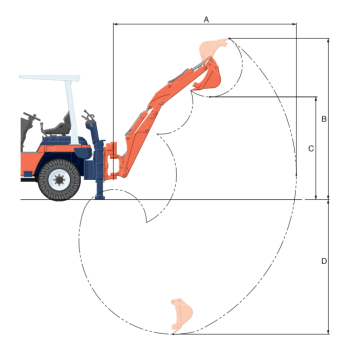
SPECIFICATIONS

WORKING RANGE

Model					R420α	R520α
	Model			Kubota		
Engine	Туре				D1503-M-T-E2RP-1	V2203-M-E2RP
	Output		kW/rp	m	29/2600	33/2600
			PS/rpm		40/2600	45/2600
	Number of cylinders				3	4
	Displacement		(СС	1499	2197
Dimensions	Overall height (canopy/cabi		in) mm	Α	2615/2570	2685/2640
	Overall	length	mm	В	4470	4840
	Overall width		mm	С	1520	1760
	Height to hinge pin		mm	D	2810	3310
	Dump angle fully raised			Ε	43°	41°
	Dump h		mm	F	2110	2580
	Reach fully raised		mm	G	7	 70
	Wheelbase		mm	Н	1775	1950
	Ground	clearance	mm	1	280	325
	Tread		mm	J	1180	1360
		articulation (each wa		K		0°
Operational Specifications (with standard bucket)	Standard bucket capacity			n³	0,40	0,65
	Bucket breakout force		daN (ko		2920 (2980)	
	Tipping Load, straight (ISO 8313) (canopy/ca			(g	2000/2370	2590/2920
				_	1700/2010	2200/2480
	Tipping Load, full turn (ISO 8313) (canopy/cab) kg			1770 (1800)	<u> </u>	
	Max. Lifting Capacity (ISO 8313) daN			_		
	Loader raise time			ec.	4,4	4,5
	Loader lower time			ec	3,7	3,6
	Bucket dump time			-v	1,2 2350 (2400) 3140 (3200)	
	Draw bar pull		daN (ko	_		
	Operating weight (canopy/cabin)			g	3040/3360	3980/4300
	with backhoe (canopy/cab)		K	g	3380/3700	3800/4120
Operational Specifications (with fork)	Standard tires		_	12,5/70-16-8PR	15,5/60-18-8PR	
	Tipping Load, full turn (ISO 831 Max. Payload (EN474-3) 80%			g	1240/1460	1420/1970
			g	950/1150	1100/1550	
	Max. Payload (EN474-3) 60% kg			700/850 850/1150		
Drive train	Transmission			Load Sensing Transmission		
	Travel speed km/h			'n	0~20	
	Brakes	Service		Enclosed, Self adjusting Wet Disc		
		Parking		Spring Applied, Hydraulic Released Wet Disc		
Fluid refill	Fuel tar	Fuel tank ℓ		ℓ	54	
	Hydrau	Hydraulic system		ℓ	60	62
	Hydraulic reservoir			ℓ	42	
Backhoe Specifications	Reach from centerline of swing pivot		ot mm	Α	3700	
	Overall operating hight		mm	-	3220	
	Loading height		mm	С	2040	
	Digging depth (Maximum)		mm	D	2750	
	Side shift				1000	
	Digging force bucket				1860	
				_		
				m (g		







NOTE: Above dimensions are based on the machine with Quick Coupler made in Germany, Standard Bucket, Weight and ROPS/FOPS Canopy and Cab. Mean Value and value for use on concreat roads are given for tipping load and operating load. Specifications Subject to change without Notice.

KUBOTA EUROPE S.A.S.

19 à 25, Rue Jules - Vercruysse -Zone Industrielle - B.P. 50088 95101 Argenteuil Cedex France Téléphone : (33) 01 34 26 34 34 Télécopieur : (33) 01 34 26 34 99