KUBOTA WHEEL LOADER RT220-2



Engine output (PS):

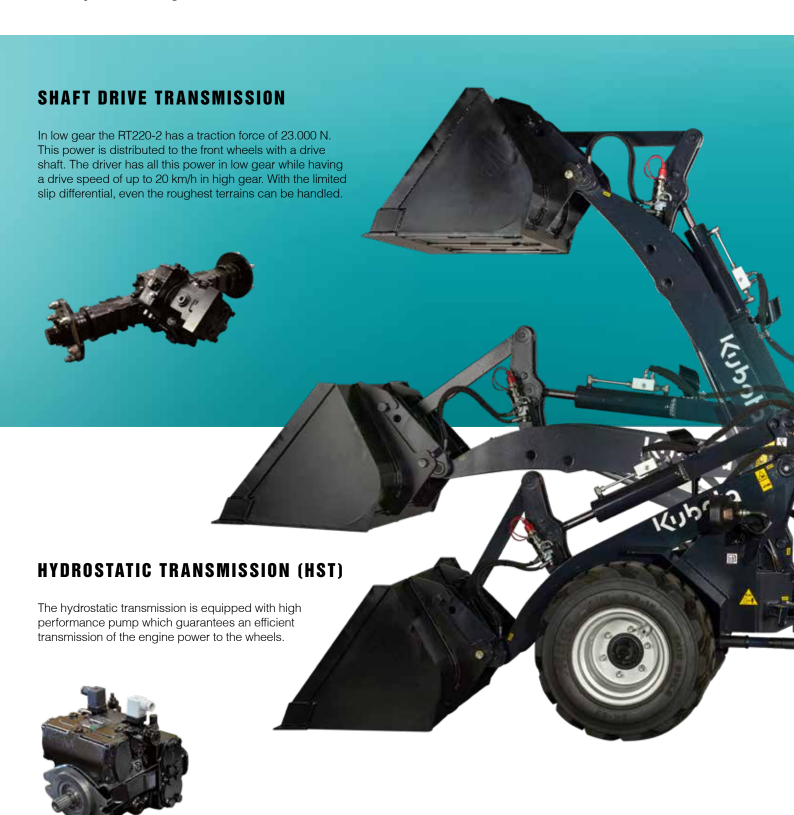
Machine weight (kg):

26

2200 / 2313

POWERFUL, MANOEUN AND VERSATILE

Each job requires a specialized tool. The RT-2 loaders are perfectly designed for all kinds of application, such as construction, gardening, public works and agriculture. With the perfect balance between performance, compactness, safety and comfort no job is too big for the KUBOTA wheelloaders.



VRABLE

KUBOTA ORIGINAL ENGINE: POWERFUL, EFFICIENT AND LOW EMISSION

KUBOTA engine is known for its reliability and durability. It is strong and powerful with respect for the environment especially for noise and emissions.



Engine output

RT220-2: 26 PS

HEAVY DUTY CHASSIS

The thickness of the material used, the load resistance and the compactness are the key features of the chassis of the RT-2 series. In addition, the hydraulic tank is enclosed within the frame which provides additional counterweight.



PIVOTING ARTICULATION

With an articulation of 44° and an oscillating angle of 6.5°, the RT220-2 can drive through tight space's without creating any damage on the surface.





COMFORT / PERFORM MAINTENANCE

The drivers position of the RT220-2 is designed around the driver. All buttons and switches are easily reachable. The comfortable drivers seat has 2 armrest for optimal support during long work days. The optional closed cabin has a heater, radio and 4 workinglights.

DASHBOARD

The dashboard provides the operator with easy to read guages for both the fuel level & engine water temperature and with additional warning lights for engine oil pressure, water temperature and battery charge. Therefore, you can operate your wheel loader in full confidence.



MULTI-FUNCTION OPERATING LEVER AND STEERING COLUMN

The user friendly designed multifonction lever allows to control all the main functions of your articulated wheel loader: shuttle switch, auxiliary circuit (according to the versions) and, of course the front attachment functions. The steering wheel is tiltable in order to offer the best driving position to the operator.







IANCE

VERSATILE AND COMPACT

With a machine weight of 2200 kg for canopy version and 2313 kg for cabin version and a fork operating capacity of 1140 kg (straight position, standard tyres, without additional counterweight), the RT220-2 is the ideal articulated wheel loader for construction jobs which require power and manoeuvrability.



The main components which require daily check such as engine oil level, coolant level, air filter and radiator are easily accessible, thanks to the wide opening engine bonnet. In addition, the offset battery off terminals allow a quick starting assistance in the event of battery default.



2450 mm



DELUXE CABIN (OPTION) WITH HEATER AND RADIO

The delux cabin on the RT220-2 is equipped with a heater to clear the mist on the windows and keep the driver warm during cold winters. Working lights give perfect vision allround in the dark.

TRANSMISSION CONTROL

The hydrostatic transmission is controlled by a pedal located on the right side of the steering column. A simple action of the right foot on the pedal acts simultaneously on the engine rpm and also on the hydrostatic pump. The operator can control the travel speed with full concentration on the front attachments being used.



SAFETY / SECURITY

A safe and comfortable driving position. The optional cabin is made to keep the driver warm during the coldest working hours. All canopy, foldable canopy and deluxe cabin are ISO approved ROPS/FOPS.

COUNTERWEIGHT

The counterweight is integrated in the rear part of the frame. An additional counterweight of 90 kg is available as en option to improve the stability.





LIGHTING EQUIPMENT

The KUBOTA wheelloaders are equipped with a working light on the lifting arm. To increase visibility 5 more working lights, halogen or LED, can be added. Road lights can be fitted as an option to make the wheelloader road legal.





CABIN OR SAFETY CANOPY AND COMFORT SEAT

The RT220-2 is available with cabin or with canopy. In both case's, the protective structures are certified ROPS ISO3471 and FOPS ISO3449. In order to insure a good operating comfort, the seat is fitted with two arm rests and a safety belt.



Standard and optional equipments

Model	RT220-2
Engine/Fuel system	
KUBOTA original engine (Stage V)	•
Cyclone filter	•
Oil cooler	•
Fravel system	
Hydrostatic 4 wheel drive with automotive control	•
8 ton planetary axles (HD version) with 23.000 N pulling force	•
Travel speed 0-10km/h 0-20km/h	•
Limited slip on both axles	•
Hand throttle	0
Hand inching	0
Pro inching	0
Different tires	0
dydraulic system	
Hydraulic quick coupler	•
Floating position	•
Multi function joystick	•
Lever behind joystick for AUX control (mechanical control)	•
Inching and brake pedal (left)	•
Extra mechanical controlled AUX line	0
Electrical controlled AUX line	0
2nd Electrical controlled AUX line	0
Double gear pump	0
Single / double side stop	0
Safety vavles	0
Leak oil	0
Free return	0
Driving position	
Safety roof	•
Weight-adjustable seat with arm rests	
Seatbelt	
Tilt steering	•
Safety doors	
Mudguard wideners	0

Accessories









RT220-2 is equipped with hydraulic quick coupler for easy and fast change of attachments.







	Standard equipment	o Optional	equipment
Model			RT220-2
Safetyroof deluxe			0
Rear view mirrors			
2 front and 2 back working light ROPS (Roll-over Protective Str FOPS (Falling Object Protective	ucture)/		
Safety doors			
Foldable safety roof (clearance	height 1845 mm)		0
Safety doors ROPS (Roll-over Protective Str FOPS (Falling Object Protective			
Foldable safetyroof deluxe (clea	rance height 1845 mm)		0
Rear view mirrors			
2 front and 2 back working light	s on the roof		
Safety doors ROPS (Roll-over Protective Str FOPS (Falling Object Protective			
Cabin			0
Cabin with heater			
2 front and 2 back working light	s on the cabin		
Radio			
Side mirrors			
Emergency exit hammer ROPS (Roll-over Protective Str FOPS (Falling Object Protective			
Lighting			
Flashing warning light halogen			0
Flashing warning light LED			0
Traffic lights + 2 mirrors haloge	n		0

Additional working light LED

Traffic lights + 2 mirrors LED

Additional working light halogen

Other 13 pin Trailer socket to the back 3 pin socket on the front or back Reverse buzzer Counterweight 90 kg + towing hook Combination towing hook 0 Three point lifting mechanism CAT1 incl. Extra double acting Hydr. Funct. Mec Parallel indicator on tilt cylinder 0 Kit engine heater 220v Boom suspension* 0 Oscillation stabilizer Other QC

*For further information consult your local dealer.

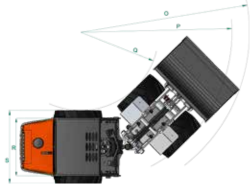
Tire	Width cm	Calc. Speed km/h
10.0/75x15.3 AS	108	20
27x10,5-15 SKID	116	17,7
29x12,50-15 Grass	123	-
31x15,5-15 AS	128	19,5
31x15,5-15 TR-06	128	19,6
31x15,5-15 Grass	128	20,1
31x15,5-15 SKID	128	20,4

0

Specifications

Model			RT220-2	
Operating weight (canopy/cabin)		kg	2275 / 2388	
Engine				
Manufacturer			Kubota	
Model			D1105 Stage V	
Horse power (ISO9249)	k	W	19	
	F	PS	26	
Number of cylinders			3 Cilinder	
Displacement		СС	1123	
Transmission				
Туре			Hydrostatic with automotive control	
		kg	1580	
	В	kg	1140	
Operational specifications	С	kg	850	
with pallet fork in straight position (ISO 14397)	D	kg	2675	
and tipping Load (G) measured on hinge point*	E	kg	1590	
3.1.	F	kg	1120	
	G	kg	2054	
Travelling				
Tyre size			10.0/75 x 15.3 AS	
Travelling speed	kı	m/h	0-10 km/h 0-20 km/h	
Traction force		N	23.000	
Angle of oscillation		•	6.5	
Auxiliary oil flow	l/min		45	
Auxiliary oil pressure	Auxiliary oil pressure bar		170	
Noise level				
Sound pressure level (LpA)(canopy/cabin)	dE	3 (A)	≤101	
Sound power level (LwA (2000/14/EC))	dB (A)		≤101	
Hand arm system vibration	m/s²		≤2.5	
Whole body vibration	n	n/s²	≤2.5	
Capacity				
Fuel tank	ı		37	
Hydraulic oil tank	1		56	
Engine oil		I	4,35	
Front / rear axle oil			3,5	

* Tipping load measured on hinge point in straight position, standard tires, no additional counterweight.

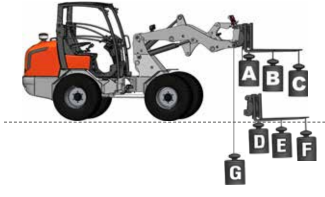


Dimensions

Machine dimensions*

Model A Wheel base mm 1580 B Overall length without bucket mm 3054 C Overall length with bucket mm 3830 D Seat height mm 1256 E Overall height mm 2300 F Front frame height mm 1250 G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2342 Q Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 890 S Overall width mm 1080 Articulation angle deg 44 Ground clearance mm 220			Machine dimensions		
B Overall length without bucket mm 3054 C Overall length with bucket mm 3830 D Seat height mm 1256 E Overall height mm 2300 F Front frame height mm 1250 G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2342 Q Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	Model			RT220-2	
C Overall length with bucket mm 3830 D Seat height mm 1256 E Overall height mm 2300 F Front frame height mm 1250 G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2342 Q Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 890 S Overall width mm 1080 Articulation angle deg 44	Α	Wheel base	mm	1580	
D Seat height mm 1256 E Overall height mm 2300 F Front frame height mm 1250 G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 890 S Overall width mm 1080 Articulation angle deg 44	В	Overall length without bucket	mm	3054	
E Overall height mm 2300 F Front frame height mm 1250 G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	С	Overall length with bucket	mm	3830	
F Front frame height mm 1250 G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 36 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	D	Seat height	mm	1256	
G Dumping height mm 1680 H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	E	Overall height	mm	2300	
H Max. height at hinge pin mm 2450 I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	F	Front frame height	mm	1250	
I Max. lifting height at bucket mm 3040 J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	G	Dumping height	mm	1680	
J Roll back angle at ground level deg 41 K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	н	Max. height at hinge pin	mm	2450	
K Roll back angle at max. height deg 46 L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	ı	Max. lifting height at bucket	mm	3040	
L Dumping angle deg 36 M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	J	Roll back angle at ground level	deg	41	
M Rear climbing angle deg 29 N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	K	Roll back angle at max. height	deg	46	
N Diameter of standard wheel mm 760 O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	L	Dumping angle	deg	36	
O Turning radius with bucket mm 2650 P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 _ Articulation angle deg 44	M	Rear climbing angle	deg	29	
P Turning radius (outer wheel) mm 2342 Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 Articulation angle deg 44	N	Diameter of standard wheel	mm	760	
Q Turning radius (inner wheel) mm 1230 R Tread mm 890 S Overall width mm 1080 _ Articulation angle deg 44	0	Turning radius with bucket	mm	2650	
R Tread mm 890 S Overall width mm 1080 _ Articulation angle deg 44	Р	Turning radius (outer wheel)	mm	2342	
S Overall width mm 1080 _ Articulation angle deg 44	Q	Turning radius (inner wheel)	mm	1230	
_ Articulation angle deg 44	R	Tread	mm	890	
	s	Overall width	mm	1080	
_ Ground clearance mm 220	_	Articulation angle	deg	44	
	_	Ground clearance	mm	220	

[★]The data have been measured on the standard version. Specifications are subjects to be changed without notice.





★ All images shown are for brochure purposes only.

When operating the wheel loader, wear clothing and equipment in accordance to local legal and safety regulations.

KUBOTA EUROPE S.A.S.

19 rue Jules Vercruysse Zone Industrielle - CS 50088 95101 Argenteuil Cedex France Téléphone : (33) 01 34 26 34 34 Télécopieur : (33) 01 34 26 34 99 http://www.kubota-eu.com

