Machine operating weight: 2770 kg

For Earth, For Life



POWERFUL, MANOEUVRABLE AND VERSATILE

Kubota has developed new range of articulated wheel loaders with an operating weight ranging from 1000 kg to 2800kg. The new RT-series has been designed to meet the requirements of varying type's of applications such as construction, agriculture, gardening and public works. These articulated wheel loaders combine performance, compactness, safety and comfort as with all Kubota's products.



models.

PIVOTING ARTICULATION

With an articulation of 45° and an oscillating angle of 8.8°, the RT280 can drive through tight space's without creating any damage on the surface.





OPERATOR COMFORT



Dashboard

The dashboard provides the operator with easy to read guages for both the fuel level and 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 fonctions. The steering wheel is tiltable in order to offer the best driving position to the operator.





Ventilation system on the cabin

When the RT280 is equipped with a cabin, a ventilation system allows the operator cool or heated cabin. Thanks to several outlets well dispatched throughout the cabin and several fan speeds, the air is well spread out around the operator, allowing the operator to work more efficiently.

PERFORMANCE / MAINTENANCE





Differential lock

The differential lock is controlled by a switch on the multifunction lever:

100% on request!

High lifting capacity

The RT280 offers a high lifting capacity for a machine of this size. It is the ideal machine for applications which require the transport of heavy loads.

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.





Daily maintenance

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.

SAFETY AND SECURITY



Lighting equipment

Road lights are mounted as standard equipment in order to meet the requirements of road legislation. In addition, working lights located on the front frame (standard) or on the safety structure (option) insure safe working conditions during both night & day.

Safety cabin or canopy and full suspension seat

The RT280 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 full suspension seat is fitted with two arm rests and a safety belt.







Counterweight

The counterweight is integrated in the rear part of the frame. An additional counterweight of 125 kg is available as an option to improve the stability.

STANDARD EQUIPMENT

Fuel system

- · Kubota original engine
- · Double-element air cleaner

Transmission

- Hydrostatic Transmission 4 wheel drive
- Two speed changeable under load
- Differential lock (100% on demand)
- · Drum parking brake

Hydraulic system

- · High performance hydraulic pump
- · Locking lever of all front attachment hydraulic · Retractable seatbelt functions
- Inching and brake pedal
- Shuttle switch F/R on the multifunction lever

Deluxe version

- · Cabin with air heater
- · 4 working lights
- · Adjustable full suspension seat according to the weight equipped with armrest, backrest and headrest
- · Retractable seatbelt
- · Complete dashboard
- ROPS (Roll-Over Protective Structure ISO 3471)
- FOPS (Falling Object Protective Structure ISO 3449)
- · Auxiliary circuit 1, double acting mechanically activated
- Auxiliary circuit 2, double acting electrically activated
- · Free return

Radio and speakers

- · Road kit (lights and mirrors)
- Tiltable steering column
- Mudguard wideners
- Tires 31 x 15.5-15 SKID (Industrial)

Standard version

- Canopy with safety doors
- · 4 working lights on the roof
- · Adjustable full suspension seat according to the weight equipped with armrest, backrest and headrest
- · Complete dashboard
- ROPS (Roll-Over Protective Structure ISO 3471)
- FOPS (Falling Object Protective Structure ISO 3449)
- · Auxiliary circuit, double acting mechanically activated
- · Road kit (lights and mirrors)
- · Adjustable steering column
- Documents compartment
- Tires 31 x 15.5-15 TR-06 (Multipurpose)

Working equipment

- · Working light on front frame
- · Hydraulic quick coupler

Safety

- 4 tie down points
- OPC / Operator presence seat switch
- · Articulation locking bar
- · Battery isolator switch
- Towing hook

OPTIONAL EQUIPMENT

- · Foldable safety roof
- · Leak oil connection
- · Low pressure return
- · Hand throttle
- · Hand inching
- Pro-inching
- · Additional working light
- · Beacon light
- · Auxiliary circuit, double acting mechanically activated
- Auxiliary circuit, double acting electrically activated
- · Mudguard extensions
- · Single/double side stop on auxiliary circuit
- · Shock absorber for lift arm
- · Additional counterweight
- Hydraulic quick coupler type Euro
- · Special colour
- Various bucket and other attachment on request

For further information consult your local dealer.

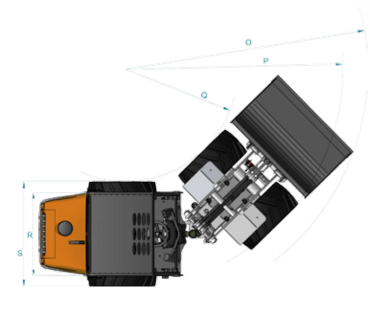
Optional tires	Width machine (mm)			
31x15.5-15 AS	1320			
31x15.5-15 TR-06	1320			
31x15.5-15 SKID	1320			
15.0/55x17 AS	1280			
420/55-17 AS	1400			
19.0/45x17 AS	1480			
425/40B17 GSP	1360			
500/40x17.5	1500			



Model		RT280			
Operating weight kg			2770		
Earth bucket capacity m ³			0,42		
Engine	Make			KUBOTA	
	Model			V1505-T	
	Power		PS/rpm	44/2000	
	Fower		kW/rpm	33/2000	
	Number de cylinders			4	
	Displacement		СС	1498	
	Cooling type			water	
Transmission	Туре			Hydrostatic	
	Tipping load with pallet fork in straight position (ISO14397)	Α	kg	2100	
		В	kg	1500	
Performance		С	kg	1150	
with pallet fork	Tipping load in full turn position (ISO14397) kg			1167	
	Lifting capacity kN		kN	21,7	
	Breakout force kN		kN	23,5	
Tires	Туре			TR-06	
	Dimensions			31x15.5-15	
Travel speed km/h			km/h	0~25	
Articulation angle deg.			± 8.8		
Auxiliary circuit	Oil flow ℓ /min		ℓ /min	51	
	Oil pressure	Dil pressure bar		210	
Capacity	Fuel tank ℓ		ℓ	47	
	Engine oil ℓ		ℓ	5.2	
	Hydraulic tank ℓ		ℓ	54	
	Cooling system ℓ		ℓ	6	

	_			
Machine dimensions* I N C F C S	Α	Wheel base	mm	1695
	В	Overall length without bucket	mm	3316
	С	Overall length with bucket	mm	4085
	D	Seat height	mm	1341
	Ε	Overall height	mm	2330
	F	Front frame height	mm	1492
	G	Dumping height	mm	1735
	Н	Max. height at hinge pin	mm	2498
	ı	Max. lifting height at bucket	mm	3070
	J	Roll back angle at ground level	deg	42°
	K	Roll back angle at max. height	deg	47°
	L	Dumping angle	deg	37°
	М	Rear climbing angle	deg	28°
	Ν	Diameter of standard wheel	mm	850
	0	Turning radius with bucket	mm	3045
	Р	Turning radius (outer wheel)	mm	2560
	Q	Turning radius (inner wheel)	mm	1523
	R	Tread	mm	850
	S	Overall width	mm	1320
	-	Articulation angle	deg	45°
	-	Ground clearance	mm	230

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





★ All image's shown are for brochure purpose only When operating the wheel loader, wear clothing and equipment in accordance to local legal and safety regulations.

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 http://www.kubota-global.net