## ROSS HW



# New standards in wheel loader performance and operator comfort.

It's all-new, inside and out, and ready for any job you give it. From Kubota, the well-known mini excavator brand, comes a new wheel loader designed get the job done faster and keep you working comfortably.



The R065 is powered by a robust 47.3 PS diesel engine. Built by Kubota, this reliable engine features low noise, low vibration, and low fuel consumption.

#### **SERVICEABILITY**

Fast and easy access to all major service components ensures the R065 will be back on the job as quickly as possible.

## **OPERATOR COMFORT**

### A new level of operator comfort helps you work more effici



#### High-visibility cabin

All-new designed cabin features a fully enclosed glass to improve visibility in all directions. The full-glass left-side door and wide-opening right-side window provide clear views of the conditions outside. The rear of the cabin features rounded glass corners that, combined with the sloped bonnet, provide excellent visibility when reversing. Up front, a wide view and a redesigned Z-bar linkage configuration give you unobstructed views of the pallet fork tips from the driver's seat.

#### FROM THE OPERATOR VIEW POINT



Pallet fork view



Side ground view



Quick Coupler connecting point



Back ground view

### ently and with less fatigue.



#### Modern digital display

Bright and easy-to-read, the digital instrument panel tells you at a glance everything you need to know about the machine's functions and conditions. A full set of diagnostic indicators automatically monitor critical machine conditions, letting you concentrate on the job at hand.



#### A Full-suspension seat

A full-size, full-suspension adjustable seat enhances operator comfort. The padded seat can be moved forward or back for optimum comfort.

#### **B** Multi-function operating lever

You'll get more work done in less time with the R065's multi-function operating lever. All major loader functions—Speed Up/Down, Forward/Reverse, Neutral, and Differential Lock—are on a single lever that is easy to operate with just one hand. The 2-step Speed Up/Down buttons let you quickly change speeds and work at the optimum speed for the task at hand.

#### C Tilt steering

With the flick of a lever, the steering wheel can be tilted up or down to the most comfortable and efficient position for drivers of all sizes.

#### Adjustable right wrist rest

More than just a place to put your arm, the right-side wrist rest is an important factor in comfort during wheel loader operations. It reduces fatigue by reducing arm movement and allowing you to more easily operate the hand lever.



## **PERFORMANCE**

## An optimum balance of power and function for the performance you need to get the job done efficiently.



#### Working range

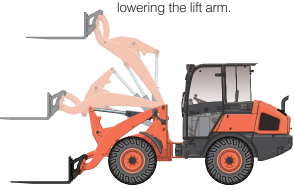
A long dumping reach and high dumping clearance make all types of dumping jobs easy. The long dumping reach and high dumping clearance lets you dump into truck beds with ease, while the long dumping reach makes pallet fork operations faster and more efficient.

### Differential Lock (100% on demand, front + rear)

Should the wheels start to slip, simply press the differential lock switch to immediately engage both front and rear wheels. The result is positive, slip-free traction.

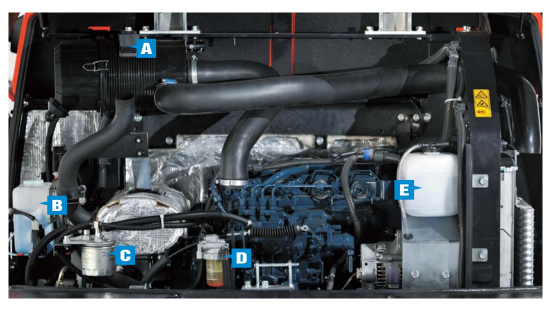
#### **Arm tilt/parallel movement**

Transporting a full loaded pallet with the pallet fork, Kubota's arm tilt/parallel movement structure keeps the load upright and steady, even while raising or lowering the lift arm



## SERVICE, SAFETY, AND SECURITY

## A variety of service and safety features let you work safer and more securely.



- Dual Element
  Air Cleaner
- **B** Washer Tank
- **G** Fuel Filter
- Water Separator
- E Reserve Tank

#### Easy maintenance

The engine bonnet at the rear opens wide, providing quick and easy access to the machine's main service areas. Items that require routine maintenance and service are within easy reach for fast and simple servicing. Quick-open panels on the right and left sides provide speedy access to the fuel refill (right side) and battery (left side). Other areas of the R065 are also easy to service and maintain.



#### Kubota anti-theft system

Your R065 is protected by Kubota's reliable anti-theft system. Only programmed keys will enable the engine to start up. Attempting to start with an un-programmed key will activate the alarm. Its features include an alert to remind the operator to extract the key after operation, and an LED to alert potential thieves that the system is activated.

#### Simple and secure transportation

With an overall height below 2500 mm, the R065 slips easily under road bridges for fast and safe transportation between job sites. Six tie-down points allow simple yet secure attachment to a truck bed for safety during transportation.



#### **Digital diagnostic indicators**

A bright easy-to-read digital diagnostic indicator keeps you fully informed of critical loader and engine conditions.



#### **Standard Equipment**

#### **Engine/Fuel system**

- KUBOTA original engine (Stage III A)
- · Double-element air cleaner
- Fuel level indication buzzer

#### **Travel system**

- Changeable 2 level-travel speeds
- Differential lock (100% on demand, front and rear)
- Wet type disc brake
- · Negative brake (parking brake)

#### Hydraulic system

- Hydrostatic transmission
- Multi function operating lever
- · Hydraulic lock lever
- Inching and brake pedal (left)
- · Attachment unlock switch
- AUX operating lever

#### Cabin

- · Cabin with heater
- 2 front working lights on the cabin
- Weight-adjustable suspension seat (fabric seat) with left arm rest and back rest
- · Retractable seatbelt
- Digital panel with diagnosis function
- ROPS (Roll-over Protective Structure, ISO3471)
- FOPS

Model

(Falling Object Protective Structure, Level1, ISO3449)

- Radio installation (bracket, speaker, antenna, harness)
- Side mirrors
- Emergency exit hammer
- 12V power outlet
- Sun visor
- · Tilt steering

#### Canopy

- Weight-adjustable suspension seat (PVC seat) with left arm rest and back rest
- · Retractable seatbelt
- Digital panel with diagnosis function
- ROPS (Roll-over Protective Structure, ISO3471)
- FOPS

(Falling Object Protective Structure, Level1, ISO3449)

- Side mirrors
- 12V power outlet
- Tool storage space (under seat)
- · Tilt steering

#### Working equipment

- 2 Head lights (Headlights and Signal Lights)
- · Hydraulic quick coupler
- · Z-bar linkage with parallel movement
- Rear combination light (Turn signal, Tail light, Brake light, Back light)

#### Safety

- 6 Tie down points
- · Wheel chock
- · Lift arm support
- · Battery isolator

R065

• Towing pin

#### **Others**

- . KUBOTA original anti-theft system
- Maintenance free battery
- · Grease gun holder
- Cup holder



#### **Optional Equipment**

#### Cabin

- · Beacon light
- · Cabin with air conditioner

#### Canopy

- · Beacon light
- 2 front working lights

#### Working equipment

· Safety valve for lift arm

#### **Others**

- Bio oil
- · Brake pedal (right)
- Tool box
- · Rear working lights
- · Wire harness with socket (front, rear)
- · Special color
- Various tires

Multipurpose: 12.5-20 317MPT (Alliance) Industrial: 365/70 R18, SPT9 EM (Dunlop) Industrial: 405/70 R18, SPT9 EM (Dunlop) Agriculture: 340/80 R18, XMCL (Michelin) Agriculture: 400/70 R20, XMCL (Michelin)

Various buckets and other attachment on request

#### **SPECIFICATIONS**

Engine         Horse power (ISO9249)         kW/rpm         34.8 / 2400           PS/rpm         47.3 / 2400           Number of cylinders         4           Displacement         cc         2615	Model				L000
Manufacturer   Kubota	Operating wei	ght (canopy/cabin)		kg	4510 / 4675
Model	Bucket capac	ity		m³	0.65
Horse power (ISO9249)   kW/rpm   34.8 / 2400   PS/rpm   47.3 / 2400   PS/rpm   47.3 / 2400		Manufacturer			Kubota
PS/rpm		Model			Water-cooled V2607-Di-E3
PS/rpm   47.3 / 2400	Engine	Horse power (ISO9249)		kW/rpm	34.8 / 2400
Displacement cc 2615  Transmission Type Hydrostatic transmissi  Operational specifications with bucket Max. lifting capacity at ground level kN 31.4  Breakout force (ISO14397-1) (canopy/cabin) kg 2880 / 3020  Max. lifting capacity at ground level kN 31.4  Breakout force (ISO14397-2) kN 41.8	Engine	PS/rpm		47.3 / 2400	
Transmission Type Hydrostatic transmissi  Operational specifications with bucket Max. lifting capacity at ground level kN Breakout force (ISO14397-2) kN 41.8		Number of cylinders			4
Operational specifications with bucket Tipping load, straight (ISO14397-1) (canopy/cabin) kg 3300 / 3450  Tipping load, full tum (ISO14397-1) (canopy/cabin) kg 2880 / 3020  Max. lifting capacity at ground level kN 31.4  Breakout force (ISO14397-2) kN 41.8		Displacement cc			2615
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specifications with bucket  Max. lifting capacity at ground level kN 31.4  Breakout force (ISO14397-2) kN 41.8	'	Tipping load, straight (ISO14397-1) (canopy/cabin) kg			3300 / 3450
with bucket Max. lifting capacity at ground level kN 31.4  Breakout force (ISO14397-2) kN 41.8  Traine led full tra (ISO14997-1) (approxidability to 1904-1904-1904)		Tipping load, full tum (ISO14397-1) (canopy/cabin) kg			2880 / 3020
Tinning lead full turn /(CO14/207.1) (concent/achin) Leas	'	Max. lifting capacity at ground level kN			31.4
Operational Tipping load, full turn (ISO14397-1) (canopy/cabin) kg 2240 / 2340		Breakout force (ISO14397-2) kN			41.8
	Operational	Tipping load, full turn (ISO	14397-1) (cano	oy/cabin) kg	2240 / 2340
specifications Max. payload (EN 474-3) 80% kg 1720 / 1720	'	Max. payload (EN 474-3) 80% kg		1720 / 1720	
with pallet fork Max. payload (EN 474-3) 60% kg 1340 / 1400	with pallet fork	Max. payload (EN 474-3) 60% kg		1340 / 1400	
Tire size 12.5-18		Tire size		12.5-18	
Traveling speed Forward km/h 0 to 20		Traveling speed	Forward	km/h	0 to 20
Traveling Reverse km/h 0 to 20	Traveling		Reverse	km/h	0 to 20
Traction force kN 29.1	Travoling	Traction force		kN	29.1
Front / rear axle Differential lock 1009 on demand		Front / rear axle		Differential lock 100% on demand	
Angle of oscillation Deg. ±8		Angle of oscillation	1	Deg.	±8
Auxilians circuit Max. flow rate $\ell$ /min 53.8	Auxiliany airas sit	Max. flow rate		ℓ/min	53.8
Auxiliary circuit Max. hydraulic pressure MPa 18.6	Auxiliary Circuit	Max. hydraulic pressure MPa			18.6

Noise	Sound pressure level (LpA)(canopy/cabin) dB (A)	81 / 76
110136	Sound power level (LWA)(canopy/cabin) dB (A)	101 / 101
	Fuel tank $\ell$	70
	Hydraulic oil tank $\ell$	39
Capacity	Hydraulic oil tank, incl. hydraulic system $\ \ell$	55
	Engine oil $\ell$	9.0
	Front / rear axle oil $\ell$	4.5

Specifications are subject to change without notice.

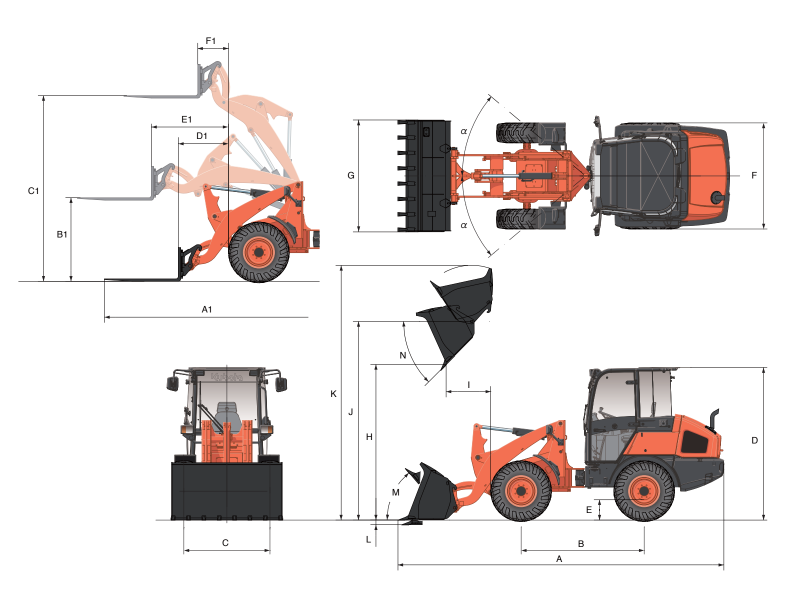
Data is valid with general purpose bucket (standard width) and standard tire (12.5-18"). Operating weight is including 75kg operator

#### BUCKET

Model		R065			
Type of bu	ıcket	General purpose bucket (standard)	General purpose bucket (wide)	4 in 1 bucket (standard)	4 in 1 bucket (wide)
Capacity	m³	0.65	0.68	0.6	0.62
Width	mm	1750	1820	1750	1820
Weight	kg	309	317	478	489
Bulk density	t/m³	1.9	1.8	1.8	1.7
		ı	I	I	
Recommen	d tire	12.5-18 317 MPT (Alliance) 12.5-20 317 MPT	365/70 R18 STP9 EM (Dunlop) 340/80 R18 XMCL (Michelin)	12.5-18 317 MPT (Alliance) 12.5-20 317 MPT	365/70 R18 STP9 EM (Dunlop) 340/80 R18 XMCL (Michelin)

#### PALLET FORK

Model		R065
Fork length	mm	1000
i ork ierigiri	mm	1200



#### **WORKING RANGE**

				R065
With Bucket A	٩tta	chment		General purpose bucket
				Standard width
	Α	Overall length	mm	5195
Machine dimension	В	Wheelbase	mm	1950
	С	Tread	mm	1356
	D	Overall height (canopy / cabin)	mm	2460 / 2480
	Ε	Ground clearance	mm	330
	F	Overall width (outside of tires)	mm	1680
	G	Overall width (bucket)	mm	1750
	Н	Dumping clearance (w/o teeth)	mm	2605
Working range	1	Dumping reach (w/o teeth)	mm	700
	J	Max. hinge pin height	mm	3230
rango	K	Max. lifting height	mm	4070
	L	Digging depth	mm	75
	М	Tilt back angle (at traveling position)	Deg.	50
Others	Ν	Dumping angle	Deg.	45
Olliera	α	Articulation angle	Deg.	40
		Turning radius (track circle)	mm	3385

With Pallet Fork Attachment				R065
Fork length			mm	1200
	A1	Overall length	mm	5755
	В1	Height of forks at Max. reach	mm	1360
Working	C1	Height of forks at Max. height	mm	3020
range	D1	Reach at ground level	mm	865
	E1	Max. reach	mm	1305
	F1	Reach at Max. height	mm	550

Specifications are subject to change without notice. Data is valid with general purpose bucket (standard width) and standard tire (12.5-18°).

	Industrial	0	CO aminalant	
CAB model	designation	Quantity (kg)	CO <sub>2</sub> equivalent (ton)	GWF
R065	HFC-134a	0.7	1.01	1430

#### **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