# For Earth, For Life

# R070 / R090



Engine output (PS): | Machine weight (kg):

R070: 50.8 R070: 4,445 R090: 64.3 R090: 4,945

# Comfort, easy operation, and all the power you need.

Kubota's next-generation R070 and R090 wheel loaders are built to get the job done quickly, easily, and efficiently. They're built for comfort, with a new, high-visibility cabin. They're also built for safe and simple operation, even by operators with no loader experience. And they're built for performance, with enhanced productivity features and power to spare.









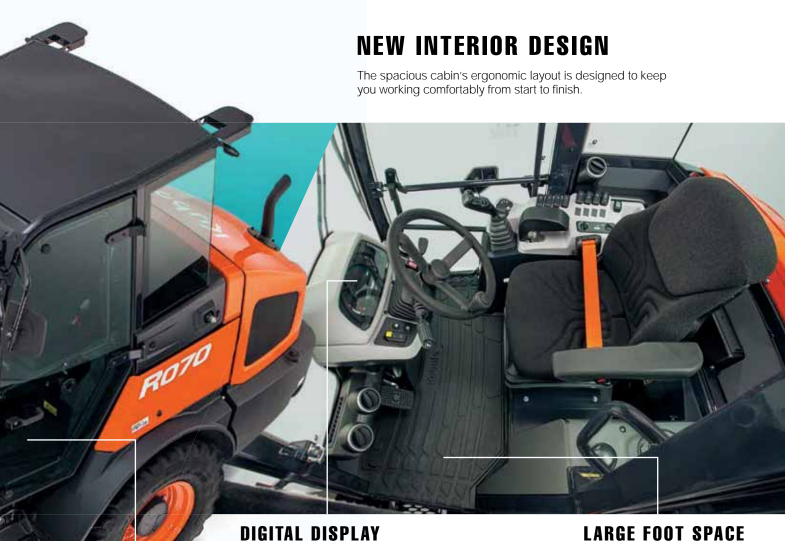
KUBOTA WHEEL LOADER

R070 R090

# COMFORT / EASY OPERAT



# TION



#### **ENLARGED GLASS** SURFACE

The areas of clear glass on the front and side panels have been enlarged to improve visibility.

### AIR CONDITIONING (option)

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 powerful cooling/heating system and eleven vents provide optimum comfort on the coldest winter and hottest summer days

#### **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.

Plenty of space for the feet means greater comfort for the operator. And that means greater productivity during those long days on the work site.

#### **ADJUSTABLE RIGHT** WRIST REST

This feature reduces fatigue by reducing arm movement and allowing you to more easily operate the hand lever.

#### 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.

# PERFORMANCE

Long reach and excellent lifting power ensure superior performance for a wide range of loader tasks.

### **WORKING RANGE**

A long reach and high clearance make all types of material handling jobs easy. The long reach and high clearance lets you load trucks with ease, whilst the superior reach makes pallet fork operations faster and more efficient.



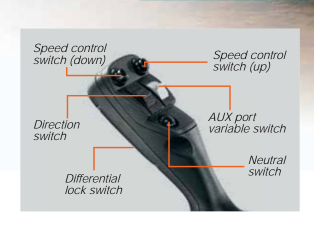
#### LIFTING CAPACITY

A strong lifting force provides both R070 and R090 smooth lifting and re-handling of heavy materials onto a wide variety of trucks.

R070: 1880 kgf R090: 2160 kgf (Max. payload 80%)

#### **MULTI-FUNCTION OPERATING LEVER**

All major loader functions are on a single lever that is easy to operate with just one hand, both on the R070 and R090. The 2-step speed control switch lets you quickly change speeds, allowing you to operate at optimum efficiency for the task at hand.



R070: 3230 mm

R090: 3230 mm



## KUBOTA ORIGINAL DI ENGINE WITH CRS AND DPF MUFFLER

Equipped with CRS and DPF, Kubota's V2607 direct-injection engine is now fully Stage-V compliant. The new and improved DPF reduces maintenance by increasing the service intervals for both the regeneration filter and ash cleaner.

R090



### **ENGINE OUTPUT**

R070: 50.8 PS R090: 64.3 PS

### ARM TILT / PARALLEL MOVEMENT

Transporting a fully 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.

#### 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.

# SERVICE / SAFETY SECURITY

Simple maintenance, enhanced safety, and dependable security features ensure that your R070 and R090 loaders are productive, safe, and secure.



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 R070 and R090 are also easy to service and maintain.

#### DIGITAL DIAGNOSTIC INDICATORS

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



Hydraulic oil temperature has reached a specified level



Parking brake error





# SIMPLE AND SECURE TRANSPORTATION

With an overall height below 2500 mm, the R070 and R090 slip 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.





## Standard and optional equipments

Model	R070	R090
Engine/Fuel system		
KUBOTA original engine (Stage V)	•	•
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 with AUX proportional control	•	•
Hydraulic lock switch	•	•
Inching and brake pedal (left)	•	•
Attachment unlock switch	•	•
Float switch	•	•
Cabin		
Cabin with heater	•	•
Cabin with air conditioner		
2 front LED working lights on the cabin	•	•
Weight-adjustable suspension seat (fabric seat) with left arm rest and back rest	•	•
Retractable orange seatbelt with alert function	•	•
Adjustable right wrist rest	•	•
Digital panel with diagnosis function	•	•
ROPS (Roll-over Protective Structure, ISO3471)	•	•
FOPS (Falling Object Protective Structure, Level1, ISO3449)	•	•
Radio installation (bracket, speaker, antenna, harness)	•	•
Side mirrors	•	•
Emergency exit hammer	•	•
12V power outlet	•	•
Sun visor	•	•
Tilt steering	•	•
Beacon light		
Canopy		
Weight-adjustable suspension seat (PVC seat) with left arm rest and back rest	•	•
Retractable orange seatbelt with alert function	•	•
Adjustable right wrist rest	•	•
Digital panel with diagnosis function	•	•

	<ul> <li>Standard equipment</li> </ul>	Opti	ional ed	quipment
Model			R070	R090
ROPS (Roll-over Protective Structu	re, ISO3471)		•	•
FOPS (Falling Object Protective Str	ructure, Level1, ISO3449)		•	•
Side mirrors			•	•
12V power outlet			•	•
Tool storage space (under seat)			•	•
Tilt steering			•	•
Beacon light				
Working equipment				
2 Head lights (Headlights and Sign	nal Lights)		•	•
Hydraulic quick coupler			•	•
Z-bar linkage with parallel moveme	ent		•	•
Rear combination light (Turn signal,	, Tail light, Brake light, Back	light)	•	•
Bucket level indicator			•	•
Safety valve for lift arm				
Safety				
6 Tie down points			•	•
Wheel chock			•	•
Lift arm support			•	•
Battery isolator			•	•
Towing pin			•	•
Others				
KUBOTA original anti-theft system			•	•
Maintenance free battery			•	•
Grease gun holder			•	•
Cup holder			•	•
Brake pedal (right)				
Creeping speed function				
Shock absorber for lift arm				
Tool box				
Rear LED working lights				
Power socket for attachment				
Special color				
Various tyres				
Multipurpose: 12.5-20 317MPT (A	Alliance)			
Industrial: 405/70 R18, SPT9 EM (	(Dunlop)			
Agriculture: 400/70 R20, XMCL (N	Michelin)			
Various buckets and other attachm	nent on request			

# **Specifications**

Model		R070	R090
Operating weight (canopy/cabin)*1	kg	4355 / 4520	4855 / 5020
Bucket capacity	m <sup>3</sup>	0.65	0.85
Engine			
Manufacturer		Kubota	Kubota
Model		V2607-CR-E5-WL	V2607-CR-TE5-WL
Output (ISO 14396:2002)	kW	37.4	47.3
	PS	50.8	64.3
Number of cylinders		4	4
Displacement	CC	2615	2615
Transmission			
Type		Hydrostatic transmission	Hydrostatic transmission
Operational specifications with bucket			
Tipping load, straight (ISO14397-1) (canopy/cabin)	kg	3280 / 3440	3760 / 3920
Tipping load, full turn (ISO14397-1) (canopy/cabin)	kg	2880 / 3020	3300 / 3440
Max. lifting capacity at ground level	kΝ	30.1	36.3
Breaking force (ISO14397-2)	kΝ	36.4	43.9
Operational specifications with pallet fork			
Tipping load, full turn (ISO14397-1) (canopy/cabin)	kg	2240 / 2350	2590 / 2700
Max. payload (EN 474-3) 80%	kg	1790 / 1880	2080 / 2160
Max. payload (EN 474-3) 60%	kg	1340 / 1410	1560 / 1620

Model		R070	R090
Travelling		11070	11000
Tyre size		12.5 – 18	12.5 – 18
Travelling speed (forward / reverse)	km/h	0 to 20.0 / 0 to 20.0	0 to 20.0 / 0 to 20.0
Traction force	kN	29.1	38.2
Front / rear axle		Diff. lock 100% on demand	Diff. lock 100% on demand
Angle of oscillation	Deg.	±8	± 8
Auxiliary circuit			
Max. flow rate	I/min	54.0	67.2
Max. hydraulic pressure	MPa	18.5	20.5
Noise level			
Sound pressure level (LpA)(canopy/cabin)	dB (A)	83 / 77	80 / 77
Sound power level (LwA (2000/14/EC))	dB (A)	100	100
Hand arm system vibration*2	m/s <sup>2</sup>	<2.5	<2.5
Whole body vibration*2	m/s <sup>2</sup>	<0.5	<0.5
Capacity			
Fuel tank	1	70	70
Hydraulic oil tank	I	39	39
Hydraulic oil tank, incl. hydraulic system	I	55	57
Engine oil	I	9.0	9.0
Front / rear axle oil	I	6.3 / 6.9	6.3 / 6.9

<sup>\*</sup>¹ With general purpose bucket (R070: 289kg / R090: 329kg) and 75 kg operator.
\*² These values are measured under specific conditions at maximum engine speed and can deviate, depending on the operating status. The above values apply to a machine with standard tyres, bucket and quick coupler.

### **Bucket**

Model	R070 R090			R070					
Type of bucket	m³	General purpose	General purpose	4 in 1	4 in 1	General purpose	General purpose	4 in 1	4 in 1
		bucket (std)	bucket (wide)	bucket (std)	bucket (wide)	bucket (std)	bucket (wide)	bucket (std)	bucket (wide)
Capacity	m³	0.65	0.68	0.6	0.62	0.85	0.88	0.8	0.83
Width	mm	1750	1820	1750	1820	1820	1890	1820	1890
Weight	kg	289	297	505	516	329	338	556	568
Bulk density	t/m³	1.9	1.8	1.8	1.7	1.9	1.8	1.75	1.67

Recommend tyre	12.5-18 317 MPT	365/70 R18 SPT9 EM	12.5-18 317 MPT	365/70 R18 SPT9 EM	12.5-18 317 MPT	405/70 R18 SPT9 EM	12.5-18 317 MPT	405/70 R18 SPT9 EM
	(Alliance)	(Dunlop)	(Alliance)	(Dunlop)	(Alliance)	(Dunlop)	(Alliance)	(Dunlop)
	12.5-20 317 MPT	340/80 R18 XMCL	12.5-20 317 MPT	340/80 R18 XMCL	12.5-20 317 MPT	400/70 R20 XMCL	12.5-20 317 MPT	400/70 R20 XMCL
	(Alliance)	(Michelin)	(Alliance)	(Michelin)	(Alliance)	(Michelin)	(Alliance)	(Michelin)

### **Pallet fork**

Model		R070	R090
Fork length	mm	1200	1200

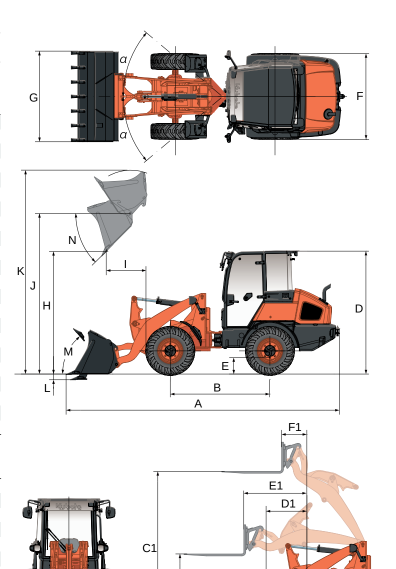
# **Working range**

With	Bucket Attachment		R070	R090
			General purpose bucket	General purpose bucket
			Standard width	Standard width
Mac	hine dimension			
Α	Overall length	mm	5395	5485
В	Wheelbase	mm	2000	2000
С	Tread	mm	1355	1400
D	Overall height (canopy / cabin)	mm	2460 / 2480	2460 / 2480
Е	Ground clearance	mm	330	330
F	Overall width (outside of tires)	mm	1680	1725
G	Overall width (bucket)	mm	1750	1820
Wor	king range			
Н	Dumping clearance	mm	2525	2465
- 1	Dumping reach	mm	730	790
J	Max. hinge pin height	mm	3230	3230
K	Max. lifting height	mm	3995	4100
L	Digging depth	mm	110	110
Oth	ers			
М	Tilt back angle (at traveling position)	Deg.	50	50
Ν	Dumping angle	Deg.	45	45
α	Articulation angle	Deg.	40	40
	Turning radius (tire clearance circle)	mm	3640	3660

With pallet fork attachment		R070	R090
Fork length	mm	1200	1200
Working range			
A1 Overall length	mm	5895	5900
B1 Height of forks at Max. reach	mm	1370	1370
C1 Height of forks at Max. height	mm	3030	3030
D1 Reach at ground level	mm	810	810
E1 Max. reach	mm	1255	1255
F1 Reach at Max. height	mm	500	500

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

Fluorinated Air conditioner			greenhouse (	gases.
CAB model	Industrial designation	Quantity (kg)	CO <sub>2</sub> equivalent (ton)	GWP
R070/R090	HFC-134a	0.7	1.01	1430
(Global Warmin	g Potential: GWI	P)		



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