# **HITACHI**

# Z 1 0 0 0 Z 1 2 0 G Type



# **WHEEL LOADER**

- Model Code: ZW100-G / ZW120-G
- Operating Weight: ZW100-G: 6 530-7 100 kg

ZW120-g: 7 560-8 640 kg

■ Bucket Capacity: ISO Heaped: ZW100-g: 1.1-1.6 m³

ZW120-G: 1.3-1.8 m<sup>3</sup>

■ Engine Power: ZW100-g: 62 kW ZW120-g: 68 kW

# **Enhanced Durability and Reliability**

Durability and Reliability are enhanced with a number of advanced mechanism for long, continuous operation.

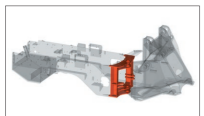
# Improved Drive System for Higher Reliability and Maintainability

#### ■ Tough and Reliable Engine

Kubota V3800 DI-T/TI engine, already mounted on numerous equipment, has proved ruggedness and reliability in tough operations.

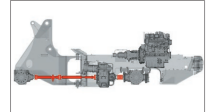


#### **■** Robust Frame



The box-section frame is thickened and strengthened to resist torsion and increase durability. Center pins are widely spaced for higher resistance to torsion.

#### ■ Flat Arrangement of Propeller Shaft



Flat arrangement of the propeller shaft is achieved to reduce resistance at the joint and to increase durability.

#### **LED Indicators and Instruments**

On the indicators, monitors and alarms, many LEDs are utilized for longer service life resulting in less failure, enhancing the reliability.

#### **HN Bushings**



The HN bushing containing lubricant is provided at each joint to reduce grease consumption, extend lubrication

intervals (100 to 500 hours), and increase durability.

# O-Ring Seal (ORS) Joints and Waterproof Electric Connectors





Numerous elaborate components are utilized for higher durability and reliability. The proven ORS joints and high-pressure hydraulic lines are utilized in the hydraulic system, and waterproof connectors in the electrical system.

#### Capacious Hydraulic Oil Cooler

The ample cooling capacity of the hydraulic oil cooler helps reduce oil temperature fluctuation, and extend service life of components.

# **Keeping the Machine in Good Conditions for Higher Safety**

Plenty of maintenance expertise always keeps the machine in good conditions for enhanced safety and higher job efficiency.

Easy-to-Replace Air Conditioning Filters\*

The fresh air filter can easily be replaced

from the cab, and circulation air filter

also replaced by detaching the drink

**Extended Filter Replacement Intervals** 

Engine oil capacity and filter capacity are increased for longer filter replacement

intervals, reducing maintenance time

The emergency electric pump delivers

emergency. This allows normal steering

the necessary oil pressure for power

(Up from 250 to 500 Hours)

**Emergency Steering System** 

steering even in the case of an

at all times even if the engine fails.

holder.

and downtime.



#### **Protected Fuel Tank**



The large counterweight is arranged to protect the fuel tank from collisions with obstacles during operation.

# **Conveniently Located Filters**



Fuel filter, fuel pre-filter with sedimentary function and engine oil filter are strategically located for the convenient daily inspection and servicing.

# Easy-to-Read Monitor



With the easy-to-read monitor, the operator can see instructions for scheduled servicing and maintenance.

#### Monitor Indication Items:

Service intervals, travel speed, mileage, hour meter

#### Replacement Alerting:

oil.

The indicators alert the operator for scheduled replacement intervals to ensure proper maintenance.

Engine oil / filter, fuel filter, hydraulic oil / filter, transmission oil / filter, Axle

#### **Highly Reliable Dual-Line Brake System**

The dual-line hydraulic brake system is utilized: even if one line fails, the other can work for braking. The brake is an enclosed wet single-plate type for reliable braking.

#### **Other Safety Features**





Inclined Ladd

## **Aluminum Radiator and Oil Cooler**

The radiator and oil cooler are made of aluminum instead of conventional steel or copper for corrosion prevention. Furthermore, the pararell arrangement of the radiator and oil cooler improves cooling capability and accessibility for maintenance.

#### \*Cab model only

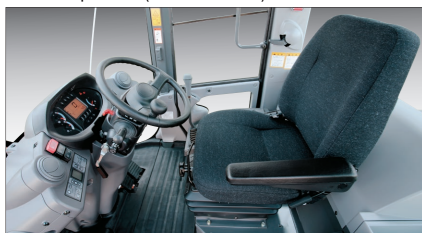
Notes: The photos used in this brochure include optional equipment.

Some of the pictures in this brochure show an unmanned machine with attachments in an operating position. These were taken for demonstration purposes only and the actions shown are not recommended under normal operating conditions.

3



#### **Mechanical Suspension Seat (Standard for Cab Model)**

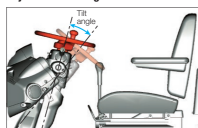


The mechanical suspension seat is provided standard to suppress vibration from the machine body for comfortable operation over long hours for ROPS/FOPS cab. The seat can be reclined, and adjusted horizontally to suit operator build for the optimum position. Seat cushion is also adjustable. An air suspension seat, associated with a headrest, lumbar support, seat height adjustment and seat heater, is optionally available for finer adjustments.

#### **Functionally Grouped Controls**

A cluster of controls are functionally grouped for ease of operation. The controls, used for prestart setting, are located on the right console to the seat, and those, handled during and after operation are on the front console.

# **Adjustable Steering Column**



The steering wheel is tiltable and to suit operator of all builds for comfortable operation.

## **Fingertip Control with Pilot-Controlled** Lever (Optional)

The pilot-controlled lever is optionally available for pleasant fingertip control.

#### **Ergonomic Pedals**

The brake pedal and accelerator pedal are ergonomically positioned for ease of control.



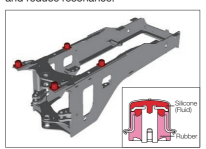
## Bi-Level Auto Air Conditioner and Pressurized Cab



The bi-level air conditioner allows air conditioning at foot space and overhead simultaneously. Airflow direction can be freely adjusted with airflow volume automatically adjusting according to temperature setting. The pressurized cab shuts out dust and debris even in dusty environment.

#### **Shock-Dampened Cab**

The cab rests on fluid-filled elastic mounts to absorb shocks and vibration, and reduce resonance.



## **Low Noise Design**

The cab is well sealed, and the new lownoise engine is utilized to reduce sound, along with the various noise reduction measures.

#### **Panoramic Cab**

The panoramic cab gives almost allround visibility with the widened front glass window and pillar less cab rear corners. Front wheels are always in the operator's vision, enhancing safety and increasing loading efficiency.

#### **Enhanced Upward Visibility**

The front curved glass window gives good upward visibility, so the operator can directly see the movement of the bucket for safer loading.

### **Front / Rear Defrosters**

With the front and rear defrosters, airflow comes out from three front air outlets and two rear outlets to protect respective windows from fogging, keeping clear vision even in rain and cold weather.

#### **ROPS / FOPS Cab (Optional)**



The ROPS / FOPS cab is provided to protect the operator from injury in an accident. ROPS: Roll-Over Protective Structure: ISO3471 FOPS: Falling Object Protective Structure: ISO3449

#### **An Array of Standard Accessories**



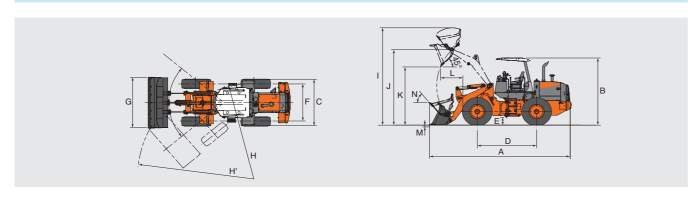






# **SPECIFICATION**

## **DIMENSIONS & SPECIFICATIONS**



					ZW1	00-G					ZW1	20-G		
Dualist turns			Standard Lift Arm High Lift Arm			Stan	dard Lift	Arm	Hi	gh Lift A	rm			
Bucket type					General	purpose			General purpose					
			В	C	BOT	ВС	C	BOT	BOC		BOT BOC		C	BOT
Bucket capacity	ISO heaped	m³	1.3	1.6	1.2	1.1	1.3	1.0	1.5	1.8	1.4	1.3	1.5	1.2
	ISO struck	m³	1.1	1.3	1.0	0.9	1.1	0.8	1.2	1.5	1.1	1.1	1.2	1.0
A Overall length		mm	6 235	6 365	6 365	6 650	6 720	6 775	6 370	6 495	6 500	6 875	6 955	7 005
B Overall height, bucket on	ground (with canopy)	mm			3 0	90					3 1	60		
Overall height, bucket on	ground (with ROPS/FOPS cab)	mm			3 1	30					3 2	200		
C Width over tires		mm			2 1	80					2 3	320		
D Wheel base mm		mm	2 600				2 725							
E Ground clearance mm		mm	365				370							
F Tread mm		mm	1 725				1 820							
G Bucket width mm		mm			2 3	340			2 480					
H Turning radius (ce	nterline of outside tire)	mm	4 440				4 690							
H' Loader clearance circ	cle, bucket in carry position	mm	5 220	5 250	5 275	5 390	5 410	5 475	5 440	5 470	5 475	5 600	5 620	5 640
Overall operating	height	mm	4 530	4 605	4 530	4 600	4 745	4 600	4 650	4 730	4 650	4 905	4 990	4 905
J Height to hinge pi	n, fully raised	mm		3 515			3 725		3.5	60		3 9	900	
K Dump clearance 4	15 degree, full height	mm	2 710	2 620	2 615	2 965	2 915	2 875	2 730	2 645	2 635	3 130	3 070	3 040
L Reach, 45 degree	dump, full height	mm	1 000	1 085	1 075	1 260	1 310	1 325	980	1 065	1 050	1 095	1 155	1 165
M Digging depth (ho	rizontal digging angle)	mm		80			290		7	0		22	20	
N Max. roll back at carry position de		deg			5	0			49					
Static tipping load*	straight	kg	4 800	4 720	4 930	3 810	3 780	3 920	5 480	5 390	5 590	5 260	5 180	5 360
	Full 40 degree turn	kg	4 140	4 050	4 260	3 260	3 230	3 370	4 710	4 620	4 820	4 510	4 450	4 630
Breakout force ki		kN	61	53	67	63	58	70	79	68	86	86	78	95
Operating weight (wit	th canopy)*	kg	6 530	6 570	6 480	6 650	6 690	6 600	7 560	7 650	7 510	8 200	8 230	8 150
Operating weight (with	n ROPS/FOPS cab)*	kg	6 950	6 990	6 900	7 070	7 100	7 020	7 980	8 070	7 930	8 610	8 640	8 560

Notes: 1. All dimensions, weight and performance data based on ISO 6746-1:1987, ISO 7131:1997 and ISO 7546:1983

2. Static tipping load and operating weight marked with \* include 16.9-24-10PR(L2):ZW100, 18.4-24-10PR(L2):ZW120 tires (no ballast) with lubricants, coolant, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.

## **BUCKET SELECTION GUIDE**

%=Bucket Fill Factor 115% 100% 95%

ZW100-G: General purpose bucket with bolt-on cutting edges	Bucket Capacity m <sup>3</sup>	Material density kg/m <sup>3</sup> 800 1 000 1 200 1 400						1 6	600	1 8	800	
Standard lift arm	1.3											
	1.6											
High lift arm	1.1											
	1.3											

ZW120-G: General purpose bucket with bolt-on cutting edges	Bucket Capacity m <sup>3</sup>	Material density kg/m <sup>3</sup> 800 1 000 1 200 1 400 1 600 1 800							00		
Standard lift arm	1.5								1		
	1.8										
High lift arm	1.3								i I		
	1.5										

ENGINE	ZW100-G	ZW120-G				
Model	KUBOTA V3800-DI-T	KUBOTA V3800-DI-TI				
Туре	4-cycle water-cooled, direct injection					
Aspiration	Turbo charger					
No. of cylinders	4					
Maximum power SAE J1349/ISO 9249, net	62 kW (83 HP) at 2 100 rpm	68 kW (91 HP) at 2 100 rpm				
Bore and stroke	100 mm	x 120 mm				
Piston displacement	3.769 L					
Batteries	12V× 450 CCA, 159-min.rated reserve					
Air cleaner	Double stay	ge dry type				

POWER TRAIN	ZW100-G	ZW120-G			
Transmission controls	Hydrostatic (HST) transmission autor	ssion automatically controls power and 2-speed			
Travel speed : Forward & Reverse	34.5 km/h with 16.9-24-10PR tires	34.5 km/h with 18.4-24-10PR tires			

AXLE AND FINAL DRIVE	ZW100-G ZW120-G				
Drive system	Four-wheel drive system				
Front & rear axle	Semi-floating Semi-floating				
Front	Fixed to the front frame				
Rear	Center pivot				
Oscillation angle	total 24° (±12°)				
Final drives	Heavy-duty, planetary final drive				

TIRES (tubeless, nylon body)	ZW100-G	ZW120-G
Standard	16.9-24-10PR (L2)	18.4-24-10PR (L2)
Optional	15.5-25-8PR (L2)*	17.5-25-12PR (L2)*

BRAKES	ZW100-G	ZW100-G ZW120-G					
Service brakes	Inboard mounted f	Inboard mounted fully hydraulic wet disk					
Parking brake	Spring applied hydronic	Spring applied hydraulic released wet disk					

STEERING SYSTEM	ZW100-G	ZW120-G			
Туре	Articulated frame steering				
Steering mechanism	Full hydraulic power steering with orbitrol®				
Steering angle	Each direction 40°; total 80°				
Cylinders	Double-acting piston type				
No. x Bore x Stroke	2 × 60 mm × 395 mm	2 × 60 mm × 395 mm			
Minimum turning radius at the centerline of outside tire	4 440 mm	4 690 mm			

Arm and bucket are	controlled by mechanical single cor	ntrol lever				
Arm controls		Four position valve; Raise, hold, lower, float				
Bucket controls		Two position valve; Roll back, dump				
Main pump	(Load & steer)	Gear type 108 L/min 2 100 min <sup>-1</sup> (rpm) at 20.6 MPa (210 kgf/cm²)	Gear type 117 L/min 2 100 min <sup>-1</sup> (rpm) at 20.6 MPa (210 kgf/cm²)			
Relief pressure setting		20.6 MPa (210 kgf/cm²)				
Hydraulic cylinders	Туре	Two arm and one bucket, double acting type				
No. x Bore x Stroke		Arm: 2 × 90 mm × 760 mm Bucket : 1 × 110 mm × 421 mm	Arm: 2 × 105 mm × 710 mm Bucket : 1 × 125 mm × 445 mm			
Filters		Full-flow 10 micron retu	rn filter before reservoir			
Hydraulic cycle times	s Arm raise	5.0 s	5.7 s			

ZW100-G

ZW120-G

2.7 s

1.2 s

SERVICE REFILL CAPACITIES	ZW100-G	ZW120-G			
Fuel tank	130 L	150 L			
Engine coolant	14 L				
Engine oil	18 L				
Front axle differential & wheel hubs	10 L	14 L			
Rear axle differential & wheel hubs	10 L	14 L			
Hydraulic reservoir tank	75 L	80 L			

3.0 s

1.0 s

Arm lower

Bucket dump

Orbitrol® is a registered trademark of Char-Lynn.

\*When the optional tires are selected, the weights and the heights are changed as follows:

15.5-25-8PR (L2) ±0 kg -15 mm

17.5-25-12PR (L2) ±0 kg -5 mm

HYDRAULIC SYSTEM

6

## STANDARD AND OPTIONAL EQUIPMENT

Section	Components	ZW100-G	ZW120-G
Cabs			
	Canopy	0	0
	ROPS/FOPS cab	•	•
Front a	attachments		
	High lift arm	•	•
	Quick coupler (hydraulic/mechanical)	•	•
	Lift arm kickout	•	•
İ	Bucket cylinder rod guard	•	•
Forks			
	Lumber fork (pin/coupler)	•	•
	Lumber fork (pin) for high lift arm	•	•
Underd	carriage		
	Torque proportioning differential (TPD)	0	0
	Limited slip differential (LSD)	•	•
	Electric parking brake	0	0
	Emergency steering system	•	•
	Underguard	•	•
	Ride control	•	•
Miscell	aneous		
	Wide fin radiator	•	•
	Suction fan & radiator dust screen	•	•
	Precleaner	•	•
	Backup buzzer	0	0
	Loud backup buzzer	•	•
	Rear under-mirror	•	•
	Anti-corrosive paint		
	(pipes & electric wiring connectors)		
	Air cleaner for double elements	0	0
	Lifting lugs	•	•
	Full rear fender		
	Large capacity alternator	0	0
	Air condenser dust screen		

## **CAB AND CANOPY SPECIFICATIONS**

O: Standard equipment 

: Optional equipment 

: No setting

Section	Components	ROPS/FOPS Cab	
Operate	or station		
	Full auto air conditioner		×
	Seat belt (2 inches)	×	0
	Seat belt (2 inches)*	0	×
	Seat belt (3 inches)*	•	×
	Tiltable steering column		0
	Sun visor		×
	AM/FM stereo radio	0	
	Ashtray, cigar lighter		×
	Drink holder	×	
	Large tray		×
		0	×
	Hot & cool box	0	×
	Front windshield wiper (2-speed, intermittent) w/washer	0	×
	Rear windshield wiper w/washer		
			×
	Floor mat		0
	Quick shift switch (QSS)	0	0
	Implement lever lock	0	0
	Forward/rearward lever lock	0	0
	Hazard lamp	0	O
	Working light switch	0	0
	Door locks (inside/out)	0	×
	Room mirrors (2)	0	×
	Outer mirror	0	0
	12-V PTO (power take off)		×
	Immobilizer		
Operate	or seat		
	Mechanical suspension seat (cloth-covered)	0	×
	Mechanical suspension seat (vinyl-covered)	•	•
	Air suspension seat w/headrest	•	×
	Fixed seat (vinyl-covered)		0
Lights			
	Headlights	0	0
	Rear combination lamps	0	0
	Backup light	0	0
	Front working lights (2)		
	Extra front working lights (2) mounted on cab	•	×
			×
	Rear working lights (2) built in rear grille  Extra rear working lights (2) mounted on cab		0
\ /ala.a			×
Valves,	levers (cable-operated)		
	2-spool valve w/mono lever	<u> </u>	<u> </u>
	3-spool valve w/mono lever + 1 lever	_	•
	4-spool valve w/mono lever + 1 lever		
Valves,	levers (pilot-controlled)		
	2-spool valve w/mono lever		×
	3-spool valve w/mono lever + 1 lever		×
	4-spool valve w/mono lever + 1 lever	•	×
Global	e-service		×
'Retracta	able type for cab model with suspension seat		

<sup>\*</sup>Retractable type for cab model with suspension seat

These specifications	are	subject	to	change without notice.	
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Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in colour and features.

before use, read and understand the Operator's Mandal for proper operation.							
KL-EN034Q	19.11 (KA/KA MT3)						