## **HITACHI**

### Reliable solutions

# **ZW550**

Tier 4 Final Certified **520 hp** 382 kW Engine Output, Max, Gross (ISO 14396) **517 hp** 380 kW Engine Output, Max, Net (ISO 9249)

**8.2 yd<sup>3</sup>** 6.3 m<sup>3</sup> Bucket capacity

**104,570 lbs** 47,430 kg Operating weight



## ZW550-6 NO COMPROMISE

Ideal for mining and quarrying, the new ZW-6 large wheel loaders have been designed to be exceptionally reliable and durable. They are built to deliver the highest levels of productivity in the most challenging working conditions.

Manufactured using market-leading technology and high-quality components, the ZW550-6 also offers excellent performance without compromising on efficiency, thanks to low levels of fuel consumption.





6. RENOWNED RELIABILITY





10. POWERFUL VERSATILITY



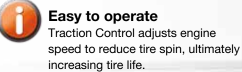
# DEMAND PERFECTION

Designed with an emphasis on operator comfort and safety, and the environment, the ZW550-6 has been developed to perfection. It incorporates innovative technology and industry-leading engineering to deliver exceptional productivity at the lowest possible cost of ownership.













**Strong components**Full box rear frame is a robust structure for heavy applications.





**Superior comfort** Spacious cab with several storage compartments.



**User-friendly**Effortless control with the Joystick Steering System.



Convenient access
Easy-to-open wide

engine covers.

Machine representative of global product. Options may not be available in all markets.

# RENOWNED RELIABILITY

Hitachi construction machinery is synonymous with reliability. The latest range of ZW-6 large wheel loaders are designed to operate reliably for long periods in busy mines and quarries. Easy to maintain, they have high levels of accessibility and minimal downtime.

#### **Quick access**

The engine covers open fully for the convenience of technical support. The urea tank is also located for safe and easy access from ground level. These help to ensure routine maintenance is completed quickly to ensure a reliable performance.

#### Improved fuel efficiency

The lock-up transmission has improved the fuel efficiency of the ZW550-6, which reduces running costs.

#### **Easy maintenance**

For safer and easier maintenance, the battery disconnect switch is standard. This helps to avoid electrical accidents

and retain battery energy during long-term storage.

#### **Reduced costs**

The new Tier 4 Final certified engine does not require a diesel particulate filter, which further reduces fuel consumption and maintenance costs.

#### Reliable performance

The lift arm contributes to the reliable performance of the ZW550-6. Its speed has been improved and it lowers smoothly for increased productivity. It is easy to control using the auto leveller.



Easy access to the engine compartment.







Hitachi wheel loaders are tested extensively in job site conditions around the world, in extreme temperatures.



# UNDENIABLE DURABILITY

Mines and quarries are tough working environments for construction machinery, and demand the utmost reliability and durability. The latest range of ZW-6 wheel loaders has been designed and engineered to meet these needs, with a variety of reinforced components, strengthened features and enhanced protection.





The optional belly guard provides added protection.

#### Increased protection

The newly designed rear grill prevents raw material from the job site entering the radiator compartment. This provides greater protection.

#### **Durable materials**

High-quality radiators improve resistance to corrosion and enhance the overall durability of the ZW550-6 wheel loader.

#### Robust design

The ZW550-6 has been designed with a full box rear frame. This provides a robust structure that is capable of handling the rigors of heavy applications.

#### Additional reinforcement

The optional front and rear belly guards protect the machine powertrain and driveshaft from potential damage caused by materials on the ground.

#### Strong structure

The low mount lift arm cylinder on the ZW550-6 creates a strong structure that guards against twisting of the front frame.

#### **Efficient cooling**

The reversible cooling fan, activated manually or automatically every 30 minutes, ensures that the radiator stays clean during operation.



# POWERFUL VERSATILITY

The ZW550-6 has been designed with several features that enhance efficiency and safety, which makes it suitable for working on a variety of job sites. It is easy to maneuver, smooth to operate and user-friendly, and offers high productivity thanks to a powerful digging force, and substantial lifting and loading capacity.

#### Improved fuel economy

An auto power up function increases engine rpm as the ZW550-6 slows down when travelling uphill. This enhances its overall fuel economy by ensuring a shorter uphill journey time.

#### **Efficient flexibility**

The quick power switch increases engine output when more power is instantly required, or when driving uphill.

#### **Effective control**

To ensure a smooth drive on all kinds of terrain, the ride control feature prevents unnecessary pitching via the movement of lift arm cylinders.

#### **High productivity**

The simultaneous movement of the bucket and lift arm ensures a smooth digging operation. The bucket is prioritized after unloading so that the wheel loader quickly returns to digging, which helps to increase productivity.



Auto power up function helps to enhance fuel economy.







The final pre-delivery inspection procedure for each Hitachi wheel loader is typical of Hitachi's dedication to manufacturing products of unfailing quality in response to customer needs.



# QUALITY BUILT-IN

Hitachi ZW-6 large wheel loaders are at the forefront of the industry in terms of comfort, safety and quality. They offer the best all-round visibility and are among the quietest on the market. Incorporating the finest design elements and superior components, the ZW550-6 is the epitome of quality engineering.



#### **Reduced emissions**

A selective catalytic reduction (SCR) system injects urea into exhaust gas to reduce nitrous oxide from emissions. This cutting-edge technology not only helps the environment, but also complies with Tier 4 Final emission regulations.

#### Improved comfort

The flow control system ensures the smooth movement of the lift arm when lowering. This means less pitching and a more comfortable experience for the operator.

#### **Excellent visibility**

The 360° panoramic view of the spacious cab creates a comfortable working environment, and helps to increase safety and productivity. The rear-view camera, in combination with the unique two-piece counterweight, also contributes to excellent all-round visibility and safety on the job site.

#### **User-friendly operation**

The standard Joystick Steering System enables operators to reach high levels of productivity with effortless steering, and incorporates a number of useful functions.

# SUPERIOR TECHNOLOGY

Hitachi ZW-6 large wheel loaders are driven by unique technology, incorporating innovative features, state-of-the-art software and advanced components. In this way, they deliver high levels of productivity and efficiency, as well as low running costs, and meet the evolving needs of North American customers.

#### Reduced maintenance

A new Tier 4 Final certified engine contains a high-volume cooled exhaust gas recirculation (EGR) system, a common rail-type fuel injection system and a diesel oxidation catalyst (DOC) without DPF. This helps to reduce fuel costs and maintenance requirements.

#### **Fewer emissions**

The after-treatment device with integrated silencer is designed to reduce emissions as well as noise levels. It features a DOC, urea mixing pipe and SCR system. An indicator on the monitor shows the operator when the urea tank needs refilling.

#### **Multifunctional display**

A large LCD color monitor shows all the information required to operate the Hitachi ZW-6 wheel loader. This includes power modes, oil temperature, and fuel and urea levels, which is useful for easy maintenance. It also includes the display for the easy-to-use rear camera, which enhances visibility for a safe operation.

## Smaller environmental impact

The standard auto shutdown feature helps to prevent fuel waste, as well as reduce noise levels, exhaust emissions and NOx levels of the ZW550-6 wheel loader.

#### Remote monitoring

Global e-Service allows ZW550-6 owners to monitor their Hitachi machines remotely via Owner's Site (24/7 online access) and ConSite (an automatic monthly report). These help to maximize efficiency, minimize downtime and improve overall performance.

#### Smooth operation

Further improvements to the transmission make it easier to change gears and result in a more comfortable operation. The traction control system prevents slippage during digging and this helps to reduce tire wear and enhance fuel efficiency.





The LCD monitor shows the machine's status and settings.



The urea tank is located for safe and easy access from ground level.



The SCR system reduces emissions and noise levels.

# REDUCING THE TOTAL COST OF OWNERSHIP

Hitachi has created the After Sales Solutions Program to ensure optimum efficiency, as well as minimal downtime, reduced running costs and high resale values.

#### Global e-Service

Hitachi has developed two remote monitoring systems as part of its Global e-Service online application. Owner's Site and ConSite are an integral part of the wheel loader, which sends operational data daily via GMS to www.globaleservice.com. This allows immediate access to the Owner's Site, and the vital information that is required for support on job sites.

Comparing the ratio of operating and non-operating hours helps to enhance efficiency. Effective management of maintenance programs helps to maximize availability. Running costs can also be managed by analyzing the fuel consumption. The location and movements of each machine are clearly displayed for essential planning.

An automatic service report – ConSite – sends a monthly email summarizing the information from Global e-Service for each machine. This includes: daily working hours and fuel consumption data; statistics on the operating mode ratio, plus a comparison for fuel consumption/efficiency, and CO<sub>2</sub> emissions.

#### **Technical support**

Each Hitachi service technician receives full technical training from HCMA in the USA. These sessions provide access to the same technical knowledge available within the Hitachi quality assurance departments and design centers. Technicians combine this global expertise with the local language and culture of the customer to provide the highest level of after-sales support.



## **Extended warranty and service contracts**

Every new Hitachi ZW-6 model is covered by a full manufacturer's warranty. For extra protection – due to severe working conditions or to minimize equipment repair costs – Hitachi dealers offer an extended warranty and comprehensive service contracts. These can help to optimize the performance of each machine, reduce downtime and ensure higher resale values.

#### **Parts**

Hitachi offers a wide range, and high availability, of parts located in the new 400,000 sq. ft. Parts Depot centrally located just outside of Atlanta, Georgia.

- Hitachi Genuine Parts: allow machines to work longer, with lower running and maintenance costs.
- Hitachi Select Parts and Genuine Parts: are of proven quality and come with the manufacturer's warranty.
- Performance Parts: to cope with highly demanding conditions, they have been engineered for greater durability, better performance or longer life.
- Genuine Hitachi rebuit components are available from HCMA's in-house rebuild center and are offered with a standard warranty.

Whatever the choice, the renowned quality of Hitachi construction machinery is assured.



# BUILDING A BETTER FUTURE

Established in 1910, Hitachi, Ltd. was built upon a founding philosophy of making a positive contribution to society through technology. This is still the inspiration behind the Hitachi group's reliable solutions that answer today's challenges and help to create a better world.

Hitachi, Ltd. is now one of the world's largest corporations, with a vast range of innovative products and services. These have been created to challenge convention, improve social infrastructure and contribute to a sustainable society.



Hitachi Construction Machinery Co., Ltd. (HCM) was founded in 1970 as a subsidiary of Hitachi, Ltd. and has become one of the world's largest construction equipment suppliers. A pioneer in producing hydraulic excavators, HCM also manufactures wheel loaders, rigid dump trucks, crawler cranes and special application machines at state-of-the-art facilities across the globe.

Incorporating advanced technology, Hitachi construction machinery has a reputation for the highest quality standards. Suitable for a wide range of industries, it is always

hard at work around the world – helping to create infrastructure for a safe and comfortable way of living, developing natural resources and supporting disaster relief efforts.

Hitachi ZW wheel loaders are renowned for being reliable, durable and versatile – capable of delivering the highest levels of productivity under the most challenging of conditions. They are designed to provide owners with a reduced total cost of ownership, and operators with the ultimate level of comfort and safety.

### **SPECIFICATIONS**

#### Model Name: ZW550-6, EPA Tier 4 Final/EU Stage IV Certified

Gross power (ISO 14396)  520 HP/1,800 RPM (382 kW/1,800 RPM)  Net power (ISO 9249)  517 HP/1,800 RPM (380 kW/1,800 RPM)  Make/Model  Isuzu 6WG1 diesel engine  Type  4-cycle, water-cooled, direct injection with turbocharger and air cooled intercooler  Fuel type  #2 Diesel (Requires ultra-low sulfur fuel.)  Fuel injection pump  Electronically controlled, common rail type  Governor  All speed electrical type  Cooling module type  Forced circulation type  Number of cylinders  Bore and stroke  5.8" x 6.1" (147mm x 154mm)  Total displacement  956.9 in³ (15.68 liters)  Alternator  AC 24V-110A (2.64 kW)  Dry type (double element) with restriction indicator  Starter motor  DC 24V-9.5 HP (7.0 kW)  Battery  12V-1300 CCA (170Ah), 2 units	ENGINE	
Net power (ISO 9249)  (380 kW/1,800 RPM)  Make/Model  Isuzu 6WG1 diesel engine  4-cycle, water-cooled, direct injection with turbocharger and air cooled intercooler  Fuel type  #2 Diesel (Requires ultra-low sulfur fuel.)  Fuel injection pump  Electronically controlled, common rail type  Governor  All speed electrical type  Cooling module type  Forced circulation type  Number of cylinders  Bore and stroke  5.8" x 6.1" (147mm x 154mm)  Total displacement  956.9 in³ (15.68 liters)  Alternator  AC 24V-110A (2.64 kW)  Air cleaner  Dry type (double element) with restriction indicator  Starter motor  DC 24V-9.5 HP (7.0 kW)	Gross power (ISO 14396)	
Type 4-cycle, water-cooled, direct injection with turbocharger and air cooled intercooler  Fuel type #2 Diesel (Requires ultra-low sulfur fuel.)  Fuel injection pump Electronically controlled, common rail type  Governor All speed electrical type  Cooling module type Forced circulation type  Number of cylinders 6  Bore and stroke 5.8" x 6.1" (147mm x 154mm)  Total displacement 956.9 in³ (15.68 liters)  Alternator AC 24V-110A (2.64 kW)  Air cleaner Dry type (double element) with restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Net power (ISO 9249)	. ,
turbocharger and air cooled intercooler  Fuel type #2 Diesel (Requires ultra-low sulfur fuel.)  Fuel injection pump Electronically controlled, common rail type  Governor All speed electrical type  Cooling module type Forced circulation type  Number of cylinders 6  Bore and stroke 5.8" x 6.1" (147mm x 154mm)  Total displacement 956.9 in³ (15.68 liters)  Alternator AC 24V-110A (2.64 kW)  Air cleaner Dry type (double element) with restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Make/Model	Isuzu 6WG1 diesel engine
Fuel injection pump  Governor  All speed electrical type  Cooling module type  Forced circulation type  Number of cylinders  Bore and stroke  5.8" x 6.1" (147mm x 154mm)  Total displacement  956.9 in³ (15.68 liters)  Alternator  AC 24V-110A (2.64 kW)  Dry type (double element) with restriction indicator  Starter motor  DC 24V-9.5 HP (7.0 kW)	Туре	
Governor  All speed electrical type  Cooling module type  Forced circulation type  Number of cylinders  6  Bore and stroke  5.8" x 6.1" (147mm x 154mm)  Total displacement  956.9 in³ (15.68 liters)  Alternator  AC 24V-110A (2.64 kW)  Air cleaner  Dry type (double element) with restriction indicator  Starter motor  DC 24V-9.5 HP (7.0 kW)	Fuel type	#2 Diesel (Requires ultra-low sulfur fuel.)
Cooling module type  Forced circulation type  Number of cylinders  6  Bore and stroke  5.8" x 6.1" (147mm x 154mm)  Total displacement  956.9 in³ (15.68 liters)  Alternator  AC 24V-110A (2.64 kW)  Dry type (double element) with restriction indicator  Starter motor  DC 24V-9.5 HP (7.0 kW)	Fuel injection pump	Electronically controlled, common rail type
Number of cylinders 6  Bore and stroke 5.8" x 6.1" (147mm x 154mm)  Total displacement 956.9 in³ (15.68 liters)  Alternator AC 24V-110A (2.64 kW)  Air cleaner Dry type (double element) with restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Governor	All speed electrical type
Bore and stroke 5.8" x 6.1" (147mm x 154mm)  Total displacement 956.9 in³ (15.68 liters)  Alternator AC 24V-110A (2.64 kW)  Air cleaner Dry type (double element) with restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Cooling module type	Forced circulation type
Total displacement 956.9 in³ (15.68 liters)  Alternator AC 24V-110A (2.64 kW)  Air cleaner Dry type (double element) with restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Number of cylinders	6
Alternator AC 24V-110A (2.64 kW)  Air cleaner Dry type (double element) with restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Bore and stroke	5.8" x 6.1" (147mm x 154mm)
Air cleaner  Dry type (double element) with restriction indicator  Starter motor  DC 24V-9.5 HP (7.0 kW)	Total displacement	956.9 in <sup>3</sup> (15.68 liters)
Air Cleaner restriction indicator  Starter motor DC 24V-9.5 HP (7.0 kW)	Alternator	AC 24V-110A (2.64 kW)
	Air cleaner	7 71 1
Battery 12V-1300 CCA (170Ah), 2 units	Starter motor	DC 24V-9.5 HP (7.0 kW)
	Battery	12V-1300 CCA (170Ah), 2 units

TORQUE	CON	/ERTER AND	TRANSMIS	SION			
Torque converter		3-element, single-stage, 1-phase w/lock-up clutch					
Transmission		Torque converter, planetary gear type powershift with computer-controlled automatic shift and manual shift features included					
		Normal Mode	Power Mode	Normal Mode w/Lock-up clutch	Power Mode w/Lock-up clutch		
	1st:	4.3 MPH (7.0 km/hr)	4.4 MPH (7.1 km/hr)				
Speeds:	2nd:	7.9 MPH (12.7 km/hr)	8.0 MPH (12.9 km/hr)	8.3 MPH (13.3 km/hr)	8.3 MPH (13.3 km/hr)		
Forward	3rd:	12.9 MPH (20.7 km/hr)	12.9 MPH (20.7 km/hr)	13.9 MPH (22.3 km/hr)	13.9 MPH (22.3 km/hr)		
	4th:	21.7 MPH (35.0 km/hr)	21.7 MPH (35.0 km/hr)	21.8 MPH (35.1 km/hr)	21.8 MPH (35.1 km/hr)		
	1st:	4.8 MPH (7.8 km/hr)	4.8 MPH (7.8 km/hr)				
Speeds: Reverse	2nd:	8.8 MPH (14.1 km/hr)	8.8 MPH (14.1 km/hr)	8.8 MPH (14.1 km/hr)	8.8 MPH (14.1 km/hr)		
	3rd:	14.0 MPH (22.6 km/hr)	14.0 MPH (22.6 km/hr)	15.3 MPH (24.6 km/hr)	15.3 MPH (24.6 km/hr)		

SYSTEMS REFILL CAPAC	ITY	
LOCATION	GALLONS	LITERS
Fuel tank (diesel fuel)	171.2	648
Engine lubricant (including oil pan)	15.1	57
Engine coolant	21.7	82
T/M & T/C	23.8	90
Axle (front/rear)	47.6/47.6	180/180
Hydraulic oil tank	79.3	300
Hydraulic system (including hydraulic tank)	145.3	550
DEF/AdBlue® tank	15.1	57

HYDRAULIC A	AND STEE	RING SYSTEM				
Steering type		Articulated frame steering	ng			
Steering mechan	ism	Hydraulic power steering pilot operated type	g unit,			
Lift (boom) cylind	er	Two (2) double-acting pi 7.5" x 5.2" (190mm x 1				
Tilt (bucket) cylin	der		Two (2) double-acting piston type: 6.3" x 30.2" (160mm x 767mm)			
Steering cylinder		Two (2) double-acting pi 3.9" x 28.3" (100mm x 7				
Main oil pump		Variable displacement a 100.4 GPM/972 PSI @1 (380 LPM/6.9 MPa (70 k	,800 RPM			
Brake & Fan & P	lot pump	27.7 GPM/3,017 PSI @	Variable displacement axial plunger pump: 27.7 GPM/3,017 PSI @ 1,800 RPM (105 LPM/28.0 MPa (266 kgf/cm²) @1,800 RPM)			
Relief valve set	Control	4,554 psi, 31.4 MPa (320 kgf/cm²)				
pressure	Steering	3,989 psi, 27.5 MPa (280 kgf/cm²)				
HYDRAULIC CY	CLE TIME* fi	ront end loading, Z bar link	kage system			
		Normal Mode	Power Mode			
Lifting time (at ful	l load)	8.5 sec.	8.5 sec.			
Lowering time (e	mpty)	4.5 sec.	4.5 sec.			
Bucket dumping	time	2.3 sec.	2.3 sec.			
TOTAL		15.3 sec.	15.3 sec.			
* Measured in acc	ordance wit	h SAE J732C				
<b>AXLE SYSTEM</b>	<b>/</b> I					
Drive system		4-wheel drive				
Front and rear axle		Full-floating type				
Tires		35/65 R33 (L-5)				
Reduction and differential gear		Single stage reduction v	vith conventional type			
Final reduction gear		Outboard mounted, heavy duty planetary gear				
Oscillation angle		Total 24 (+12, -12)°				

BRAKE SYSTEM	
Service brakes	Outboard mounted fully hydraulic 4-wheel disc brake. Front and rear independent brake circuit.
Parking/Emergency brake	Spring-applied, hydraulically-released. Located in transmission.

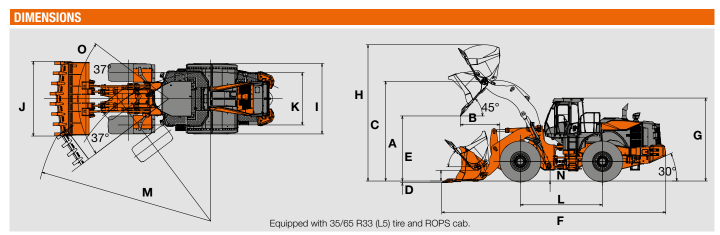
#### Remarks

- Materials and specifications are subject to change without notice and without any obligation on the part of the manufacturer.
- This information, while believed to be completely reliable, is not to be taken as warranty for which we assume legal responsibility.
- Dumping clearance and reach are measured from bucket edge in accordance with SAE J732C.
- Counterweight should not be used with tire ballast.
- This specification sheet may contain attachments and optional equipment not available in your area.

Please contact your local HCMA dealer for additional information.

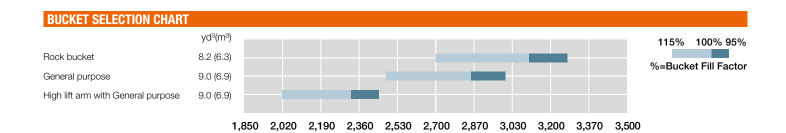
			Standar	d Arm	High Lift Arm		
			Rock Bucket	Material Handling	General Purpose		
			V-Edge	Straight Edge	Straight Edge		
			Weld-on Adaptor & Teeth/ Segment Edge Edge	Bolt-on Cutting Edge	Bolt-on Cutting Edge		
	Heaped	yd³	<b>□,,,,,,</b> 8.2	9.0	9.0		
Capacity	Поароа	(m³)	(6.3)	(6.9)	(6.9)		
	Struck	yd³ (m³)	7.3 (5.6)	7.9 (6.1)	7.9 (6.1)		
A Maxima um d	li manina aleevenee	ft-in	10'8"	11'6"	13'		
	dumping clearance	(mm)	(3,270)	(3,520)	(3,965)		
	each (to front of bucket	ft-in	6'8" (2.045)	6' (1.835)	6'4" (1.025)		
edge or too	,	(mm) ft-in	(2,045) 16'6"	(1,825) 16'6"	(1,925) 18'		
C Max. hinge	pin height	(mm)	(5,040)	(5,040)	(5,480)		
<b>D</b> Digging dep		in	6"	4"	6"		
(with bucke	et level)	(mm)	(165)	(135)	(145)		
Breakout force		lb (kN)	83,460 (371)	83,460 (371)	83,460 (371)		
Bucket tilt-	at ground level	degree	(371) 43°	(371) 43°	(371) 43°		
back angle	E at carry position	degree	50°	50°	50°		
	, ,	ft-in	37'4"	36'3"	37'9"		
	F Length	(mm)	(11,370)	(11,040)	(11,510)		
	G Height (up to	ft-in	13'9"	13'9"	13'9"		
	cab top)	(mm)	(4,195)	(4,195)	(4,195)		
Overall	H Height (bucket fully raised)	ft-in (mm)	29'8" (7,040)	22'9" (6,940)	24'3" (7,385)		
	I Width	ft-in	11'9"	11'9"	11'9"		
	(outside tire)	(mm)	(3,570)	(3,570)	(3,570)		
	<b>J</b> Width	ft-in	12'4"	12'4"	12'4"		
	(outside bucket)	(mm) ft-in	(3,770) 8'8"	(3,770) 8'8"	(3,770) 8'8"		
<b>K</b> Tread		(mm)	(2,650)	(2,650)	(2,650)		
I Manal bass		ft-in	13'7"	13'7"	13'7"		
L Wheel base		(mm)	(4,150)	(4,150)	(4,150)		
Clearance	M at outside	ft-in	24'9"	24'9"	24'9"		
Circle (bucket	of bucket	(mm)	(7,545)	(7,545)	(7,545)		
carry position)	at outside of tire	ft-in (mm)	29' (8,835)	29'1" (8,870)	29'9" (9,055)		
		ft-in	1'10"	1'10"	1'10"		
Minimum gi	round clearance	(mm)	(545)	(545)	(545)		
Full articula	tion angle	degree	37°	37°	37°		
Operating weight (with ROPS cab)*			104,570	102,270	102,800		
	,	(kg) Ib	(47,430) 71,310	(46,390) 73,200	(46,630) 62,420		
Static tipping	Straight	(kg)	(32,340)	(33,200)	(28,310)		
load (with ROPS cab)+	F	lb	60,370	61,980	52,850		
7073 (9D)+	Full turn	(kg)	(27,380)	(28,110)	(23,970)		

Note: All dimensions, weight and performance data based on ISO 6746-1:1987,ISO 7137:2009 and ISO 7546:1983
\*: Static tipping load and operating weight marked with\* include 35/65 R33 (L5) tires (No ballast) with lubricants, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.



### **SPECIFICATIONS**

WEIGHTS AND DIMENSIONS						
Option item	Operating weight lb (kg)	Tipping load lb (kg)		Overall width in (mm)	Overall height	Overall length
Option item		Straight	Full turn	(outside tire)	in (mm)	in (mm)
Remove ROPS and Cab	-3,110 (-1,410)	-2,870 (-1,300)	-2,381 (-1,080)	±0	-1,380 (-625)	±0
Belly guard (Front and Rear)	+620 (+280)	+350 (+160)	+287 (+130)	±0	±0	±0



### **EQUIPMENT DATA**

#### STANDARD EQUIPMENT

ENGINE	
Air cleaner, double element	
Auto idle shut down	
Cold start (glow plug)	
Cooling fan, automatic reversible	
EGR (exhaust gas recirculation)	
Fuel filter, w/water separator	
Fuel pre-filter, w/water separator	
suzu 6WG1 diesel engine	
Pre-cleaner (Power Ram)	
SCR (selective catalytic reduction)	
VGT (variable geometry turbocharger)	
Work mode selector	

POWERTRAIN
Autobrake
Brakes, service
Enclosed wet disc
Dual system
Outboard mounted
Brake, parking
Spring applied
Oil pressure released
Wet disc type
Differential, conventional type (F/R)
Down-shift switch
Drive shafts, low maintenance

F-R direction selector (joystick steer mounted)

Lock-up torque converter

Quick Power switch Traction control

Transmission, automatic w/load sensing system

Transmission declutch (3-position L/H/Off)

Transmission mode selection (3-position AUTO1/MAN/

Universal joints, sealed

#### **HYDRAULIC SYSTEM**

Boom kick-out, dual (operator adjustable in cab)

Bucket positioner (horizontal)

Control lever, dual, pilot-assisted

Control lever lock (electric)

Control valve, 2-function, parallel and tandem control

Pump, variable displacement, load-sensing

Ride control w/load sensing valve and automatic shut-off

Steering, pilot, joystick

System; open-center, high-pressure, load-sensing

#### **ELECTRICAL**

24-volt electrical system

Back-up alarm

Batteries (2), 12V, 1,300 CCA

Battery disconnect switch

Camera, rear-view

Converter, 12V/15 Amp

Horn, dual electric

Instrument panel, LCD, color

Lights:

2 Headlights (LED)

2 Forward working lights (LED)

4 Rear working lights (LED)

2 Stop/tail/backup (LED)

Turn signal w/4-way flashers/marker

Soft cab: enclosed cab with sound suppression, front & rear wipers and washers, two rear view and side mirrors, tinted glass, front hinge doors, sliding side windows. Outer ROPS

Accessory outlet, 12v

Adjustable armrest/console

Air conditioner/heater/pressurizer

AM/FM/WB radio with AUX input and Bluetooth

Cab dome lamps (2)

Cigarette lighter, 24V

Coat hook

Cup holder (1) for joystick steering

Floormat, sweep-out

Retractable seat belt (3-inch)

ROPS/FOPS, ISO 3449 Level II compliant

Seat, deluxe heated w/TLV suspension

Front console with grab handle

Joystick steering

Storage box (heated/cooled)

Storage tray

Sun visor

#### OTHERS

Articulation locking bar

Belly guard, rear chassis

Counterweight

Drawbar

Fenders, front, w/mudflap

Fenders, rear, full, w/mudflap

Global e-service, telematic monitoring system

Ladders, inclined

Lifting eyes

Neutral safety start

Rear grill, hinged

Steps, rear

Vandalism protection

Z-bar loader linkage

#### ALARMS. GAUGES. INDICATORS

Alarms (visual &

Aftertreatment device Air cleaner element

audible)

Auto brake

Axle oil temperature

Battery discharge warning

Boost temperature rise

Brake oil low pressure CAN network system

DEF/AdBlue tank level/quality/system

Engine coolant temp

Engine oil low pressure

Engine trouble

Engine warning

Exhaust gas temperature

Fuel filter restriction Fuel filter (water in fuel)

Fuel temperature

Hydraulic oil level

Hydraulic oil temperature

Intake air temperature

Main pump oil pressure

Transmission filter restriction

Transmission oil pressure

Transmission oil temp

Transmission warning

DEF/AdBlue tank level

Engine coolant temperature

Fuel gauge

Speedometer

Tachometer

Transmission oil temp

Indicators Auto idling stop

Aftertreatment device

Air conditioner display Boom kick-out, dual

Cold start

Control lever lock

Declutch

**ECO-Operating Status** 

Fan reverse rotation

F-N-R Selection

F-N-R Switch enable

High beam

Joystick steering status

Parking brake Shift hold

Time/Operating hour/ODO

Traction Control

Transmission mode and status Turn signal w/4-way flashers/Marker

Work light

Work mode (Normal, Power)

#### **OPTIONAL EQUIPMENT**

Autolube

Belly guard, front chassis

Bolt-on cutting edge & segments

Bucket teeth

High lift boom arm

Hydraulic system, 3 function

Loadrite scale

Mirrors, heated Satellite GPS telematics

Secondary steering

Single lever hydraulic control w/multifunction grip

### **HITACHI**



With manufacturing facilities in Banshu, Ryugasaki, Tierra, and Hitachinaka, Japan, and the U.S. corporate office and campus in Newnan, Georgia, Hitachi Construction Machinery Americas Inc. (HCMA) has the experience and technology to design, engineer, manufacture, and service your Hitachi construction machinery. The HCMA team is securely poised as your go-to source in the North American and Latin American construction machinery market.

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