HITACHI

Reliable solutions

ZW120/140/150/150PL



WHEEL LOADER

Bucket ISO heaped:

Model: ZW120-6

Engine rated power: 101 hp/74 kW (ISO14396)

Operating weight: 18,590–19,850 lb

(8,430–9,000 kg)

2.0-2.4 yd³ (1.5-1.8 m³)

141 hp/104 kW (ISO14396) 25,640-26,150 lb

ZW140-6

(11,610–11,820 kg) 2.7–3.1 yd³ (2.1–2.4 m³) ZW150-6/ZW150PL-6

141 hp/104 kW (ISO14396)

26,960-27,470 lb (12,230-12,460 kg)

 $3.1-3.5 \text{ yd}^3 (2.4-2.7 \text{ m}^3)$

NO COMPROMISE

Offering exceptional levels of performance without compromising on efficiency, Hitachi ZW-6 wheel loaders are designed to satisfy the requirements of the American or North American construction industry.

Designed to be reliable, durable and versatile for a variety of job sites, and to operate with low levels of fuel consumption, they incorporate the highquality engineering for which Hitachi is renowned.





FIRST FOR RELIABILITY



DEDICATED TO DURABILITY



INCREDIBLE VERSATILITY



DEMAND PERFECTION

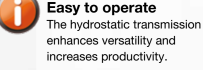
Designed and built with an emphasis on the environment, operator comfort and safety, the ZW-6 wheel loaders have been developed to perfection. They incorporate industry-leading technology created in Japan to meet the highest standards for performance at the lowest possible costs of ownership.



when required.

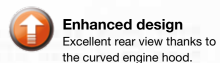














Quieter performance

New materials in the cab absorb sound to reduce noise levels.





Low running costs

6%* fuel saving in V-shaped loading (19%* in travelling operations). *ZW140-6/ZW150-6/ ZW150PL-6 only



Exceptional durability

Developed in-house, the front frame has been reinforced.



Convenient access

Easy-to-open wide engine covers.

FIRST FOR RELIABILITY

Renowned for reliability, Hitachi ZW-6 wheel loaders achieve exceptional levels of performance and efficiency with minimum downtime. The ZW120-6/ZW140-6/ZW150-6/ZW150PL-6 have been designed with several user-friendly features that ensure quick and easy maintenance, and also contribute to lower running costs.

Minimal downtime

The battery compartment can be accessed easily for maintenance and battery replacement. This results in minimal downtime and a high level of accessibility.

Quick access

The side engine cover opens fully for convenient access. This helps to ensure routine maintenance is completed quickly to ensure a reliable performance.

Improved fuel efficiency*

The demonstrates greater fuel efficiency than the previous model during V-shape loading, and load and carry operations.

This results in considerable savings for running costs.

*ZW140-6/ZW150-6/ZW150PL-6 only

Easy maintenance

For safer and easier maintenance, the battery disconnect switch is now standard. This helps to avoid electrical accidents and retain battery energy during long-term storage.

Reduced cost

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



Easy access to the engine compartment.







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.



DEDICATED TO DURABILITY

Strengthened components, robust materials and additional reinforcement for key features ensure the durability. They also contribute to its reliable operation, particularly when working in challenging environments.



The optional belly guard provides added protection.

Added protection

The optional belly guard protects the machine powertrain and driveshaft from potential damage caused by materials on the ground.

Strengthened components

Heavy-duty axles, designed in-house, have been incorporated into the design to improve durability.

Durable materials

High-quality radiators improve resistance to corrosion and enhance the overall durability.

Maximum uptime

Optional anti-clogging radiators (WPFR) are designed with square-shaped instead of triangular-shaped fins to prevent clogging. This reduces radiators maintenance frequency.



INCREDIBLE VERSATILITY

ZW-6 wheel loaders are often described as a perfect fit by Hitachi customers, which illustrates their versatility for a wide range of applications and job sites. In addition, they are smooth and efficient to operate, and offer increased productivity and greater fuel efficiency.

Efficient flexibility

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

Enhanced rear visibility

The muffler and air intake have been repositioned and aligned to improve the rear-view visibility from the cab, enhancing safety on a variety of job sites.

High efficiency

When working in snowy, slippery or muddy conditions, the traction control system helps to avoid tyre slippage, and ultimately prevents wear and fuel waste, and lowers

running costs. It is highly effective for light applications.

Parallel lift arm

The ZW150PL-6 provides parallel movement from ground level. Perfect for loading and unloading items with increased load control.

Superior performance

The rimpull control system allows for a superior digging performance by striking a balance between rimpull and front digging force. Rimpull can be adjusted to varying degrees, depending on the work mode.



Rear visibility has been enhanced by design modifications.







INDUSTRY-LEADING QUALITY

To set industry-leading standards in terms of performance, reliability, comfort and safety, the ZW140-6/ZW150-6/ZW150PL-6 have been built using components of the highest quality. Its clever design offers 360° visibility from the cab and ensures it is one of the quietest wheel loaders in its class.



The rear-view camera contributes to all-round visibility.

Reduced emission

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

Easy access

The engine air filter has been relocated to the rear of the engine compartment, providing easier access at ground level for maintenance. The urea tank is also positioned for convenience.

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 also contributes to excellent all-round visibility and safety on the job site.

Improved comfort

Sound insulation has been improved in the cab to significantly reduce noise levels and provide a quieter working environment for operators. The low-noise engine also results in a quieter performance, which makes it suitable for working in urban areas.

UNIQUE TECHNOLOGY

Advanced technology developed by Hitachi is at the heart of the ZW-6 wheel loaders. It has an impact on everything, from the wheel loader's environmental performance to the comfort and safety of its operator. A technology-led approach enables Hitachi to meet the evolving needs of the construction industry, and improve the experience of its customers.

Reduced maintenance

A new Tier 4 Final-compliant engine contains a high-volume cooled exhaust gas recirculation (EGR) system, a common rail-type fuel injection system and a diesel oxidation catalyst (DOC). This helps to reduce fuel costs and maintenance requirements.

Smaller environmental impact

The standard auto shutdown feature helps to prevent fuel waste, as well as reduce noise levels, exhaust emissions and CO₂ levels medium wheel loader.

*ZW140-6 / ZW150-6 / ZW150PL-6 only

Optimum performance

The first speed dial switch in combination with the creep mode switch* optimize the usage on different job sites and with hydraulic attachments.

*ZW140-6/ZW150-6/ZW150PL-6 only

Remote monitoring

Global e-Service allows the 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

The ZW150-6 is easy to maneuver thanks to the HST control system. The operator can choose between two work modes according to the task and terrain, and it enables a smooth transition between speeds.





First speed dial switch optimize performance on different job sites.



The HST control system enables a smooth performance.



The new engine and SCR system have a smaller environmental impact.

REDUCING THE TOTAL COST OF OWNERSHIP



Hitachi has created the Support Chain after-sales 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 excavator, which sends operational data daily via GPS or satellite 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 analysing 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 CO2 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 a unique extended warranty called HELP (Hitachi Extended Life Program) 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 a high availability of parts provided by HCMA's US parts warehouse.

- Hitachi Genuine Parts: allow machines to work longer, with lower running and maintenance costs.
- Hitachi Select Parts and Genuine Parts: especially for older machines, they cost less, 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 rebuilt components are available from HCMA's in-house rebuilt 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.

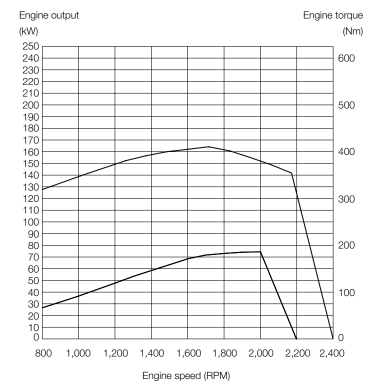
Hitachi ZW wheel loaders are renowned for being reliable, durable and versatile – capable of delivering the highest levels of productivity under the most challenging of conditions. They are designed to provide owners with a reduced total cost of ownership, and operators with the ultimate level of comfort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

7W120-6

SPECIFICATIONS

Preliminary specifications - subject to change

ENGINE	
Model	DEUTZ TCD3.6L4F
Type	4-cycle water-cooled, direct injection
Aspiration	Turbocharger and intercooled
Aftertreatment	DOC and SCR system
No. of cylinders	4
Maximum rated power	
ISO 14396, gross	101 hp (74 kW) at 2,000 min-1 (rpm)
ISO 9249, net	96 hp (71 kW) at 2,000 min ⁻¹ (rpm)
Maximum torque	400 Nm at 1,600 min ⁻¹ (rpm)
Bore and stroke	3.9 in x 4.7 in (98 mm x 120 mm)
Piston displacement	221 in ³ (3.621 L)
Batteries	2 x 12 V
Air cleaner	Two element dry type with restriction indicator
Emission	Complies with EU stage IV and US EPA Tier 4 Final



POWER TRAIN	
Transmission	Electrical-controlled 1 motor hydrostatic transmission with gear box, Gear box: Fixed gear ratio, powershift countershaft type
Cooling method	Forced circulation type
Travel speed* Forward/Re	verse
1st	11.5/11.5 km/h
2nd	34.5/34.5 km/h
* With 17.5-25-12PR (L-2)	tire

	2441200
AXLE AND FINAL DRIVE	

Drive system	Four-wheel drive system
Front & rear axle	Semi-floating
Front	Fixed to the front frame
Rear	Trunnion support
Deduction	

Reduction and

differential gear Two stage reduction with torque proportional

differential

Oscillation angle Total 20° (+10°, -10°)

Final drives Heavy-duty planetary, mounted inboard

TIRES

BRAKES

Service brakes Inboard mounted fully hydraulic 4 wheel wet disc brakes. Front & rear independent brake circuit, HST (Hydro Static Transmission) system provides additional hydraulic braking capacity

STEERING SYSTEM

Type	Articulated frame steering
Steering angle	Each direction 40°; total 80°
Cylinders	Double-acting piston type
No. x Bore x Stroke	2 x 2.4 in x 15.6 in (2 x 60 mm x 395 mm)

HYDRAULIC SYSTEM

Arm and bucket are controlled by multi function control lever Arm controls Four position valve; Raise, hold, lower, float

Bucket controls with automatic bucket return to-dig control

...... Three position valve; Roll back, hold, dump

Main pump (Load & steer)

HST charging

at 2,000 min⁻¹ (rpm) at 2.5 MPa (25 kgf/cm²)

Transmission charging pump

...... Gear type 5.9 gal/min (22 L/min)

at 2,000 min⁻¹ (rpm) at 1.8 MPa (18 kgf/cm²)

Hydraulic cylinders

Type Double acting type

No. x Bore x Stroke ... Arm: 2 x 4.1 in x 28.0 in (2 x 105 mm x 710 mm)

Bucket: 1 x 4.9 in x 17.5 in (1 x 125 mm x 445 mm)

Filters Full-flow 10 micron return filter in reservoir

Hydraulic cycle times

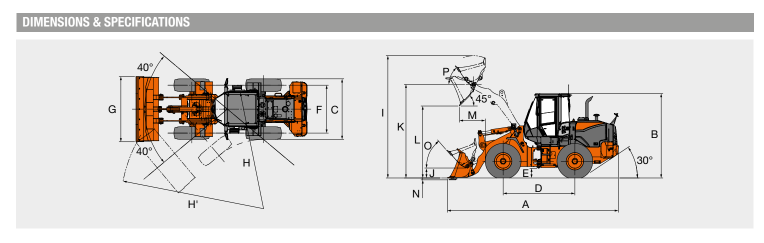
 Lift arm raise
 6.6 s

 Lift arm lower
 2.7 s

 Bucket dump
 1.6 s

 Total
 10.9 s

SERVICE REFILL CAPACITIES		
Fuel tank	36.9 gal	(140 L)
Engine coolant	4.20 gal	(16 L)
Engine oil	2.80 gal	(10.5 L)
Front axle differential & wheel hubs	3.70 gal	(14 L)
Rear axle differential & wheel hubs	3.70 gal	(14 L)
Hydraulic oil tank	19.8 gal	(75 L)

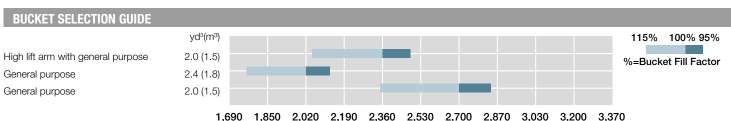


			Sta	andard arm	High lift arm
В	Bucket type		Gen	eral purpose	General purpose
				Bolt-on cutting ed	ge
Bucket capacity	ISO heaped	yd³ (m³)	2.0 (1.5)	2.4 (1.8)	2.0 (1.5)
Sucket Capacity	ISO struck	yd³ (m³)	1.6 (1.2)	1.5 (1.4)	1.6 (1.2)
A Overall length		ft (mm)	21.0 (6,545)	21.3 (6,650)	21.0 (7,105)
B Overall height		ft (mm)		10.5 (3,210)	
C Width over tires		ft (mm)		7.4 (2,270)	
D Wheel base		ft (mm)		8.9 (2,725)	
E Ground clearance		in (mm)		14.6 (370)	
F Tread		ft (mm)		6.0 (1,820)	
G Bucket width		ft (mm)		8.0 (2,450)	
H Turning radius (Centerline	e of outside tire)	ft (mm)		16.2 (4,915)	
H' Loader clearance circle, l	bucket in carry position	ft (mm)	17.8 (5,430)	17.9 (5,460)	18.4 (5,610)
I Overall operating height		ft (mm)	15.3 (4,650)	15.6 (4,760)	16.4 (4,990)
J Carry Height of bucket p	in	ft (mm)	1.5 (455)	1.5 (455)	1.5 (455)
K Height to bucket hinge p	in, fully raised	ft (mm)	11.7 (3,560)	11.7 (3,560)	12.8 (3,900)
L Dumping clearance 45 d	legree, full height	ft (mm)	8.9 (2,705)	8.6 (2,630)	10.0 (3,040)
M Reach, 45 degree dump,	, full height	ft (mm)	3.3 (1,010)	3.5 (1,080)	3.9 (1,190)
N Digging depth (Horizonta	al digging angle)	in (mm)	2.8 (70)	2.8 (70)	8.3 (210)
O Max. roll back at carry po	osition	deg		49	50
P Roll back angle at full hei	ight	deg		56	52
Ctatia tinning load *	Straight	lb (kg)	14,330 (6,500)	14,200 (6,440)	12,940 (5,870)
Static tipping load *	Full 40 degree turn	lb (kg)	12,390 (5,620)	12,240 (5,550)	11,140 (5,050)
Breakout force		lbf (kgf)	16,840 (7,520)	14,970 (6,790)	16,590 (7,520)
		kN	74.9	66.6	73.8
Operating weight *		lb (kg)	18 590,(8,430)	18,760 (8,510)	19,850 (9,000)

 $Note: All \ dimensions, weight \ and \ perfomance \ data \ based \ on \ ISO \ 6746-1:1987, \ ISO \ 7137:2009 \ and \ ISO \ 7546:1983$

WEIGHT & SPECIFICATION CHANGES

	Option item	Operating weight	Tipping loa	ad lb (kg)	Overall width in (mm)	Overall height	Overall length
	Option item	lb (kg)	Straight	Full turn	(outside tire)	in (mm)	in (mm)
Tire	17.5R25 (Michelin)	±0	±0	±0	±0	±0	±0
Belly guard		+154 (70)	+132 (60)	+110 (50)	±0	±0	±0



1,690 1,850 2,020 2,190 2,360 2,530 2,700 2,870 3,030 3,200 3,370 (1,000) (1,100) (1,200) (1,300) (1,400) (1,500) (1,600) (1,700) (1,800) (1,900) (2,000) Material Density lb/yd³ (kg/m³)

^{*:} Static tipping load and operating weight marked with* include 17.5-25-12PR (L-2) tires (No ballast) with lubricants, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.

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Air cleaner, double element

Cold start (glow plug)

Cooler, wide fin

Deutz TCD36 diesel engine

EGR system

Fuel filter (main), w/water separator

Fuel pre-filter, w/water separator

SCR system

Work mode selector

POWERTRAIN

Brakes, service

Enclosed wet disc

Dual system

Inboard mounted

Brake, parking

Spring applied

Oil pressure released

Wet disc type

Differential, torque proportioning (F/R)

Drive shafts, low maintenance

Hydrostatic transmission

Inching pedal

Maximum speed adjuster for 1st speed

Traction control

HYDRAULIC SYSTEM

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

Bucket positioner

Control lever, single, pilot-assisted

Control lever lock (electric)

Control valve, 3-spool ready, parallel control

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

Quick coupler control, lines and controls

Pump, gear, fixed displacement

Steering, orbitrol

ELECTRICAL

24-volt electrical system

Back-up alarm

Battery disconnect switch

Converter, 12V/15 Amp

Horn, dual electric

Instrument panel, LCD, monochrome

Lights:

2 Headlights (halogen)

2 Forward working lights (halogen)

4 Rear working lights (halogen)

2 Stop/tail/backup (LED)

Turn signal w/4-way flashers/marker

CAB

ROPS cab: Enclosed cab with sound suppression, front & rear wipers and washers, two rear view and side mirrors, tinted glass, full view latch-back doors, sliding side windows.

Accessory outlet, 12V,

Adjustable armrest/console, (fore/aft sliding)

Air conditioner/heater/pressurizer

AM/FM/WB radio with AUX input

Ashtray

Cab dome lamps (2)

Cigarette lighter

Coat hook

Cooler box storage area

Cup holder (2)

Floormat

Retractable seat belt (3 inch)

ROPS/FOPS certified

Seat, air suspension, fabric

Steering column, telescoping and tilting

w/quick-release pedal

Storage box (heated/cooled)

Sun visor

OTHERS

Articulation locking bar

Counterweight

Drawbar

Global e-Service, telematic monitoring system

(GSM-version w/4 yrs. service)

Ladders, inclined

Lifting eyes

Linkage pins, HN bushing

Neutral safety start

Steps, rear

Z-bar loader linkage

ALARMS, GAUGES, INDICATORS

Alarms Brake oil low pressure

(visual & audible)

Gauges

Engine oil low pressure

Overheat (engine coolant)

Fuel gauge

HST oil temperature

Indicators Air cleaner element

Air conditioner display

Battery discharge warning

Engine coolant temperature

Cold start

Control lever lock

Eco-operating status

Emergency steering

Engine warning

Fan reverse rotation

Fuel filter (water in fuel)

High beam

HST oil temperature

HST warning

Maintenance

Operating mode (Normal, Power)

Parking brake

Ride control

Service Speedometer

Time/operating hour/ODO

Turn signal w/4-way flashers/marker

Work light

OPTIONAL EQUIPMENT

Belly guard, transmission

Bolt-on cutting edge & segments

Camera, rear view

Fenders, rear, full, w/mudflap

HID work lights

High lift boom arm

Hydraulic system, 3 spool valve

LED work lights

Pre-cleaner (turbine type)

Quick coupler & attachments

Seat, heated

Secondary steering

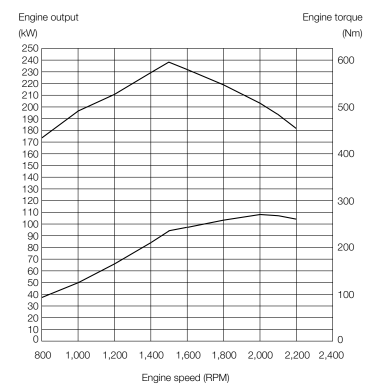
MEMO

SPECIFICATIONS

ZW140-6/ZW150-6/ZW150PL-6

Preliminary specifications — subject to change

ENGINE	
Model	CUMMINS QSB4.5
Type	4-cycle water-cooled, direct injection
Aspiration	Turbocharger and intercooled
Aftertreatment	DOC and SCR system
No. of cylinders	4
Maximum rated power	
ISO 14396, gross	141 hp (104 kW) at 2,200 min ⁻¹ (rpm)
ISO 9249, net	140 hp (103 kW) at 2,200 min ⁻¹ (rpm)
Maximum torque	597 Nm at 1 500 min ⁻¹ (rpm)
Bore and stroke	4.2 in x 4.9 in (107 mm x 124 mm)
Piston displacement	272.1 in ³ (4.460 L)
Batteries	2 x 12 V
Air cleaner	Two element dry type with restriction indicator
Emission	Complies with EU stage IV and US EPA Tier 4 Final

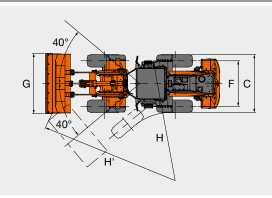


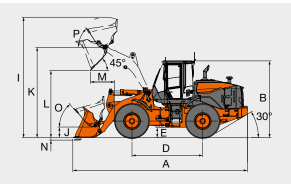
POWER TRAIN	
Transmission	Electrical-controlled 2 motor hydrostatic transmission with summation gear box, Gear box: Fixed gear ratio, powershift countershaft type
Cooling method	Forced circulation type
Travel speed* Forward/Re	verse
1st	7.0/7.0 km/h
2nd	13.0/13.0 km/h
3rd	20.0/20.0 km/h
4th * With 20.5 R25 (L3) tires	39.0/39.0 km/h

AXLE AND FINAL DRI	VE	
Drive system		
Front & rear axle	O .	
Front		
Reduction and	παιπιοπ δαρροπ	
	Two stage reduction with	limited slip differential
Oscillation angle		
Final drives	Heavy-duty planetary, mo	unted inboard
TIRES	_	_
Tire size	00 E D0E /L0)	
	Refer to standard & option	nal equipment list
Optional	riolor to standard a option	на очартоп во
BRAKES		
Service brakes	Inboard mounted fully hyd	
	brakes. Front & rear indep	
	HST (Hydro Static Transmadditional hydraulic brakin	
Parking brakes	Spring applied, hydraulica	
		,
STEERING SYSTEM		
	Articulated frame steering	
	Each direction 40°; total 8	
•	Double-acting piston type 2 x 2.6 in x 16.5 in (2 x 65)	
No. A Dole A Stroke	2 X 2.0 III X 10.5 III (2 X 0.	7111117 4 19 1111111
HYDRAULIC SYSTEM		
	olled by multi function cont	rol lever
Arm and bucket are control Arm controls	Four position valve; Raise	, hold, lower, float
Arm and bucket are control Arm controls Bucket controls with autor	Four position valve; Raise matic bucket return to-dig	, hold, lower, float control
Arm and bucket are control Arm controls Bucket controls with autor	Four position valve; Raise	, hold, lower, float control
Arm and bucket are control Arm controls Bucket controls with autor Main pump (Load & steer)	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll	, hold, lower, float control back, hold, dump
Arm and bucket are control Arm controls Bucket controls with autor Main pump (Load & steer)	Four position valve; Raise matic bucket return to-dig	, hold, lower, float control back, hold, dump 94 L/min)
Arm and bucket are control Arm controls Bucket controls with autor Main pump (Load & steer) Relief pressure	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20	, hold, lower, float control back, hold, dump 94 L/min)
Arm and bucket are control Arm controls Bucket controls with autor Main pump (Load & steer) Relief pressure setting	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1	, hold, lower, float control back, hold, dump 94 L/min)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²)	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17	s, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 15 MPa (25 kgf/cm²)
Arm and bucket are control Arm controls Bucket controls with autor Main pump (Load & steer) Relief pressure setting HST charging pump Transmission charging pure	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 mp	s, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 15 MPa (25 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders	s, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 15 MPa (25 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.2 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) .6 L/min) 96 MPa (20 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.2 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (2.2 min 1.2 min 1.2 min 1.3 m	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) .6 L/min) 96 MPa (20 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (8 Bucket: 1 x 5.9 in x 19.5 i	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) .6 L/min) 96 MPa (20 kgf/cm²)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.2 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (10 Bucket: 1 x 5.9 in x 19.5 inders	, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) .6 L/min) 96 MPa (20 kgf/cm²)
Arm and bucket are controls Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (Bucket: 1 x 5.9 in x 19.5 inders Double acting type Arm: 2 x 4.9 in x 20.9 in (2 x 4.9 in x 2	a, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) .6 L/min) 96 MPa (20 kgf/cm²) 2 x 125 mm x 760 mm) n (1 x 150 mm x 495 mm)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (Bucket: 1 x 5.9 in x 19.5 inders Double acting type Arm: 2 x 4.9 in x 20.9 in (2 x 4.9 in x 2	9, hold, lower, float control back, hold, dump 94 L/min) 96 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) 6 L/min) 96 MPa (20 kgf/cm²) 2 x 125 mm x 760 mm) 10 (1 x 150 mm x 495 mm) 2 x 125 mm x 760 mm) (2 x 110 mm x 1 005 mm)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (1 Bucket: 1 x 5.9 in x 19.5 in ders Double acting type Arm: 2 x 4.9 in x 20.9 in (1 Bucket: 2 x 4.3 in 39.6 in Full-flow 10 micron return	9, hold, lower, float control back, hold, dump 94 L/min) 96 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) 6 L/min) 96 MPa (20 kgf/cm²) 2 x 125 mm x 760 mm) 10 (1 x 150 mm x 495 mm) 2 x 125 mm x 760 mm) (2 x 110 mm x 1 005 mm)
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (8 Bucket: 1 x 5.9 in x 19.5 in ders Double acting type Arm: 2 x 4.9 in x 20.9 in (8 Bucket: 2 x 4.3 in 39.6 in Full-flow 10 micron return ZW140-6/ZW150-6	9, hold, lower, float control back, hold, dump 94 L/min) .6 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) .6 L/min) 96 MPa (20 kgf/cm²) 2 x 125 mm x 760 mm) n (1 x 150 mm x 495 mm) 2 x 125 mm x 760 mm) (2 x 110 mm x 1 005 mm) filter in reservoir
Arm and bucket are controls Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (1 Bucket: 1 x 5.9 in x 19.5 in nders Double acting type Arm: 2 x 4.9 in x 20.9 in (1 Bucket: 2 x 4.3 in 39.6 in Full-flow 10 micron return ZW140-6/ZW150-6 6.0 s 4.5 s	9, hold, lower, float control back, hold, dump 94 L/min) 96 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) 6 L/min) 6 MPa (20 kgf/cm²) 2 x 125 mm x 760 mm) 1 (1 x 150 mm x 495 mm) 2 x 125 mm x 760 mm) (2 x 110 mm x 1 005 mm) filter in reservoir ZW150PL-6 6.0 s 3.4 s
Arm and bucket are control Arm controls	Four position valve; Raise matic bucket return to-dig of Three position valve; Roll Gear type 51.2 gal/min (1 at 2 200 min ⁻¹ (rpm) at 20 20.6 MPa (210 kgf/cm²) Gear type 14.2 gal/min (5 at 2,200 min ⁻¹ (rpm) at 2.4 mp Gear type 4.6 gal/min (17 at 2,200 min ⁻¹ (rpm) at 1.5 aulic cylinders Double acting type Arm: 2 x 4.9 in x 29.9 in (8 Bucket: 1 x 5.9 in x 19.5 in nders Double acting type Arm: 2 x 4.9 in x 20.9 in (8 Bucket: 2 x 4.3 in 39.6 in Full-flow 10 micron return ZW140-6/ZW150-6 6.0 s 4.5 s 1.4 s	9, hold, lower, float control back, hold, dump 94 L/min) 96 MPa (210 kgf/cm²) 3.9 L/min) 45 MPa (25 kgf/cm²) 6 L/min) 96 MPa (20 kgf/cm²) 2 x 125 mm x 760 mm) 10 (1 x 150 mm x 495 mm) 2 x 125 mm x 760 mm) 10 (2 x 110 mm x 1 005 mm) 11 filter in reservoir 2 x 150 PL-6 6.0 s

SERVICE REFILL CAPACITIES		
Fuel tank	50.2 gal	(190 L)
Engine coolant	2.6 gal	(10 L)
Engine oil	4.2 gal	(16 L)
Front axle differential & wheel hubs	6.6 gal	(25 L)
Rear axle differential & wheel hubs	6.6 gal	(25 L)
Hydraulic oil tank	21.1 gal	(80 L)
DEF/AdBlue® tank	3.2 gal	(12 L)

DIMENSIONS & SPECIFICATIONS



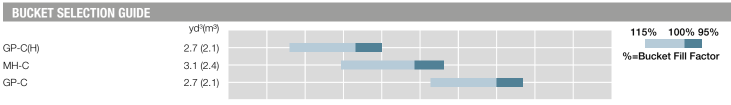


			Standa	ard arm	High lift arm
Bucket type			General purpose	General purpose	General purpose
			Bolt-on cutting edge	Bolt-on cutting edge	Bolt-on cutting edge
Duralist same site.	ISO heaped	yd³ (m³)	2.7 (2.1)	3.1 (2.4)	2.7 (2.1)
Bucket capacity	ISO struck	yd³ (m³)	2.4 (1.8)	2.6 (2.0)	2.4 (1.8)
A Overall length		ft (mm)	24.2 (7,380)	24.2 (7,370)	25.7 (7,840)
B Overall height		ft (mm)		10.7 (3,265)	
C Width over tires		ft (mm)		8.2 (2,490)	
D Wheel base		ft (mm)		9.8 (3,000)	
E Ground clearance		in (mm)		16.9 (430)	
F Tread		ft (mm)		6.3 (1,930)	
G Bucket width		ft (mm)		8.4 (2,560)	
H Turning radius (Centerline of outside tire)		ft (mm)	16.7 (5,085)	17.6 (5,355)	17.6 (5,355)
H' Loader clearance circle, bucket in carry position		on ft (mm)	19.5 (5,940)	19.5 (5,950)	20.0 (6,100)
I Overall operating heigh	ght	ft (mm)	16.6 (5,050)	16.9 (5,150)	17.8 (5,420)
J Carry Height of bucke	et pin	ft (mm)	1.7 (515)	1.7 (515)	1.7 (515)
K Height to bucket hing	ge pin, fully raised	ft (mm)	12.6 (3,835)	12.6 (3,835)	13.8 (4,200)
L Dumping clearance 4	15 degree, full height	ft (mm)	9.5 (2,890)	9.3 (2,830)	10.7 (3,255)
M Reach, 45 degree du	ımp, full height	ft (mm)	3.2 (975)	3.4 (1,040)	3.8 (1,170)
N Digging depth (Horizo	ontal digging angle)	in (mm)	3.7 (95)	3.7 (95)	11.0 (280)
O Max. roll back at carr	y position	deg		50	
P Roll back angle at full height		deg	5,050	5,150	5,420
Static tipping load *	Straight	lb (kg)	20,330 (9,220)	19,970 (9,060)	16,230 (7,360)
Static tipping load *	Full 40 degree to	ırn lb (kg)	17,610 (7,990)	17,310 (7,850)	14 ,000 (6,350)
Breakout force		lbf (kgf)	2,400 (1,090)	2,200 (1,000)	2,340 (1,060)
		kN	107	98	104
Operating weight *		lb (kg)	25,640 (11,630)	25,790 (11,700)	26,150 (11,860)

Note: All dimensions, weight and perfomance data based on ISO 6746-1:1987, ISO 7137:2009 and ISO 7546:1983

WEIGHT & SPECIFICATION CHANGES

Option item		Operating weight	Tipping load lb (kg)		Overall width in (mm)	Overall height	Overall length
	Option item	lb (kg)	Straight	Full turn	(outside tire)	in (mm)	in (mm)
1	17.5-25-12PR (L2)	-1,230 (-560)	-440 (-200)	-400 (-180)	-3.7 (-95)	-3.0 (-75)	2.4 (+60)
Tire	17.5-25-12PR (L3)	-1,040 (-470)	-220 (-100)	-260 (-120)	-3.7 (-95)	-3.0 (-75)	2.4 (+60)
	20.5R25 (L3)	±0	±0	±0	±0	±0	±0
Belly quard ((rear frame)	+150 (70)	+70 (30)	+90 (40)	±0	±0	±0



1,690 1,850 2,020 2,190 2,360 2,530 2,700 2,870 3,030 3,200 3,370 (1,000) (1,100) (1,200) (1,300) (1,400) (1,500) (1,600) (1,700) (1,800) (1,900) (2,000)

^{*:} Static tipping load and operating weight marked with* include 20.5R25 (L3) tires (No ballast) with lubricants, full fuel tank and operator.

Machine stability and operating weight depend on counterweight, tire size and other attachments.

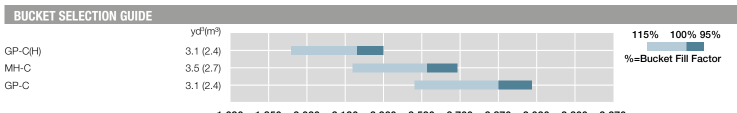
DIMENSIONS & SPECIFICATIONS G H A A A A A A A A B A B A A

			Standa	ard arm	High lift arm
Bucket type			General purpose	*****	General purpose
			Bolt-on cutting edge	Bolt-on cutting edge	Bolt-on cutting edge
Puokot opposity	ISO heaped	yd³ (m³)	3.1 (2.4)	3.5 (2.7)	3.1 (2.4)
Bucket capacity	ISO struck	yd³ (m³)	2.6 (2.0)	****	2.6 (2.0)
A Overall length		ft (mm)	24.7 (7,530)	****	26.0 (7,935)
B Overall height		ft (mm)		10.7 (3,265)	
C Width over tires		ft (mm)	8.2 (2,490)	****	8.2 (2,490)
D Wheel base		ft (mm)		9.8 (3,000)	
E Ground clearance		in (mm)		16.9 (430)	
F Tread		ft (mm)		76.0 (1,930)	
G Bucket width ft (mr				8.4 (2,560)	
H Turning radius (Centerline of outside tire)		ft (mm)	19.5 (5,955)	****	17.6 (5,355)
H' Loader clearance circle, bucket in carry position		on ft (mm)	16.7 (5,085)	****	20.2 (6,155)
I Overall operating heigh	nt	ft (mm)	16.9 (5,150)	****	18.1 (5,515)
J Carry Height of bucket	pin	ft (mm)	1.7 (515)	1.7 (515)	1.7 (515)
K Height to bucket hinge	pin, fully raised	ft (mm)	12.6 (3,835)	****	13.8 (4,200)
L Dumping clearance 45	degree, full height	ft (mm)	9.3 (2,830)	****	10.5 (3,205)
M Reach, 45 degree dum	np, full height	ft (mm)	3.4 (1,040)	****	4.0 (1,220)
N Digging depth (Horizon	ntal digging angle)	in (mm)	3.7 (95)	****	11.0 (280)
O Max. roll back at carry	position	deg		50	
P Roll back angle at full h	neight	deg	5 150		5,515
Static tipping load *	Straight	lb (kg)	23,020 (10,440)	****	18,250 (8,280)
Static tipping toad	Full 40 degree to	urn lb (kg)	20,000 (9,070)	****	15,760 (7,150)
Breakout force		lbf (kgf)	2,200 (1,000)	****	2,140 (970)
		kN	98	****	95
Operating weight *		lb (kg)	27,010 (12,250)	****	27,540 (12,490)

Note: All dimensions, weight and perfomance data based on ISO 6746-1:1987, ISO 7137:2009 and ISO 7546:1983

WEIGHT & SPECIFICATION CHANGES

Ontion item		Operating weight	ght Tipping load kg (lb)		Overall width mm (in)	Overall height	Overall length
	Option item	lb (kg)	Straight	Full turn	(outside tire)	mm (in)	mm (in)
20.5-25-12PR	20.5-25-12PR (L2)	-400 (-180)	-240 (-110)	-260 (-120)	±0	±0	±0
Tire	20.5-25-12PR (L3)	-400 (-180)	-240 (-110)	-260 (-120)	±0	±0	±0
	20.5R25 (L3)	±0	±0	±0	±0	±0	±0
Belly guard	(rear frame)	+150 (70)	+70 (30)	+90 (40)	±0	±0	±0



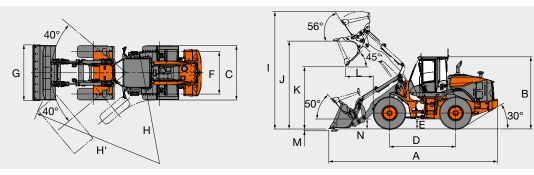
1,690 1,850 2,020 2,190 2,360 2,530 2,700 2,870 3,030 3,200 3,370 (1,000) (1,100) (1,200) (1,300) (1,400) (1,500) (1,600) (1,700) (1,800) (1,900) (2,000)

Material Density Ib/yd³ (kg/m³)

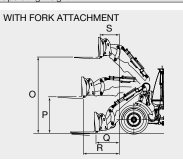
^{*:} Static tipping load and operating weight marked with* include 20.5R25 (L3) tires (No ballast) with lubricants, full fuel tank and operator.

Machine stability and operating weight depend on counterweight, tire size and other attachments.

DIMENSIONS & SPECIFICATIONS



Develop to the control		General purpose			
Bucket type	•	Bolt-on cutting edge	Weld-on adaptor & teeth		
Buelet especity ISO	heaped yd3 (m3	2.7 (2.1)	2.6 (2.0)		
Bucket capacity ISO	struck yd3 (m3	2.2 (1.7)	2.2 (1.7)		
A Overall length	ft (mm	25.8 (7,875)	26.1 (7,980)		
B Overall height	ft (mm	10.7	7 (3,265)		
C Width over tires	ft (mm	8.2	(2,490)		
D Wheel base	ft (mm	9.8	(3,000)		
E Ground clearance	in (mm	16.	9 (430)		
F Tread	ft (mm	6.3	(1,930)		
G Bucket width	ft (mm	8.3	(2,535)		
H Turning radius (Centerline of outside tire) ft		16.7	7 (5,085)		
H' Loader clearance circle, bucket in c	carry position ft (mm	19.6 (5,980)	19.8 (6,030)		
I Overall operating height	ft (mm	17.4	4 (5,290)		
J Height to bucket hinge pin, fully rais	ed ft (mm	13.1	(3 980)		
K Dumping clearance 45 degree, full h	neight ft (mm	9.2 (2,800)	8.8 (2,680)		
L Reach, 45 degree dump, full height	ft (mm	4.1 (1,250)	4.5 (1,380)		
M Digging depth (Horizontal digging ar	ngle) in (mm	4.3 (110)	3.9 (100)		
N Carry height of bucket pin	in (mm	20.	7 (525)		
Bucket weight	lb (kg	2 840 (1,290)	2,730 (1,240)		
Static tipping load *	aight lb (kg	19 820 (8,990)	19,910 (9,030)		
Full	40 degree turn lb (kg	17 110 (7,760)	17,200 (7,800)		
Breakout force	lbf (kgt	24 030 (10,900)	21,080 (9,560)		
	kN		93.7		
Operating weight *	lb (kg	28,890 (13,100)	28,780 (13,050)		



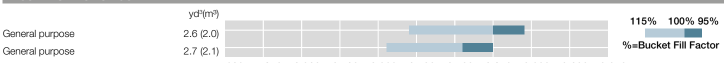
	Attachment type		Fork
O Max. stacking height		ft (mm)	12.3 (3,740)
P Height of fork at maxir	num reach	ft (mm)	5.9 (1,810)
Q Reach at ground level		ft (mm)	3.8 (1,170)
R Max. reach		ft (mm)	5.9 (1,790)
S Reach at max. stacking	g height	ft (mm)	3.2 (990)
Static tipping load	Straight	lbf (kgf)	18,120 (8,220)
Static tipping load	Full 40 degree turn	lbf (kgf)	15,720 (7,130)
Max. payload per EN 474-3	3, 80 %	lb (kg)	12,350 (5,600)
Max. payload per EN 474-3	payload per EN 474-3, 60 %		9,260 (4,200)
Fork tine length		ft (mm)	4.0 (1,220)
Operating weight *		lb (kg)	28,440 (12,900)

Note: All dimensions, weight and performance data based on ISO 6746-1:1987, ISO 7137:1997, ISO 7546:1983 and ISO 8313:1989

WEIGHT & SPECIFICATION CHANGES

Option item		Operating weight			Overall width in (mm)	Overall height	Overall length
		lb (kg)	Straight	Full turn	(outside tire)	in (mm)	in (mm)
	20.5-25-12PR (L2)	-400 (-180)	-240 (-110)	-260 (-120)	±0	±0	±0
Tire	20.5-25-12PR (L3)	-400 (-180)	-240 (-110)	-260 (-120)	±0	±0	±0
	20.5R25 (L3)	±0	±0	±0	±0	±0	±0
Belly gua	rd (rear frame)	+150 (70)	+70 (30)	+90 (40)	±0	±0	±0

BUCKET SELECTION GUIDE



1,690 1,850 2,020 2,190 2,360 2,530 2,700 2,870 3,030 3,200 3,370 (1,000) (1,100) (1,200) (1,300) (1,400) (1,500) (1,600) (1,700) (1,800) (1,900) (2,000) Material Density lb/yd³ (kg/m³)

^{*:} Static tipping load and operating weight marked with* include 20.5R25 (L3) tires (No ballast) with lubricants, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.

ENGINE

Air cleaner, double element

Auto idle shut down

Cold start (glow plug)

Cooling fan, automatic reversible

Cummins QSB4.5

EGR system

Fuel filter (main), w/water separator

Fuel pre-filter, w/water separator

SCR system

VGT (Variable Geometry Turbocharger)

Work mode selector

POWERTRAIN

Brakes, service

Enclosed wet disc

Dual system

Inboard mounted

Brake, parking

Spring applied

Oil pressure released

Wet disc type

Coolers, wide fin

Differential, limited slip (F/R)

Drive shafts, low maintenance

F-R direction selector (2-column mounted/HYD-control lever mounted)

Hydrostatic transmission

Inching pedal

Maximum speed adjuster for 1st speed

Traction control

Universal joints, sealed

HYDRAULIC SYSTEM

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

Bucket positioner

Control lever, single, pilot-assisted w/1 aux lever for 3rd spool control

Control lever lock (electric)

Control valve, 3-spool, parallel control

Pump, gear, fixed displacement

Quick coupler control lines and controls

Ride control w/Load sensing valve and automatic

shut-off

Steering, orbitrol

ELECTRICAL

24-volt electrical system

Back-up alarm

Batteries (2), 12V, 565 CCA

Battery disconnect switch

Converter, 12V/15 Amp Horn, dual electric

Instrument panel, LCD, monochrome

Lights:

2 Headlights (halogen)

2 Forward working lights (halogen)

4 Rear working lights (halogen)

2 Stop/tail/backup (LED)

Turn signal w/4-way flashers/marker

ROPS cab: Enclosed cab with sound suppression, front & rear wipers and washers, two rear view and side mirrors, tinted glass, full view latch-back doors, sliding side windows.

Accessory outlet, 12V,

Adjustable armrest/console, (fore/aft sliding)

Air conditioner/heater/pressurizer

AM/FM/WB radio with AUX input

Ashtray

Cab dome lamps (2)

Cigarette lighter

Coat hook

Cooler box storage area

Cup holder (2)

Floormat

Retractable seat belt (3 inch)

ROPS/FOPS certified

Seat, air suspension, fabric

Steering column, telescoping and tilting w/quickrelease pedal

Storage box (heated/cooled)

Sun visor

OTHERS

Articulation locking bar

Counterweight

Drawbar

Fenders, front, w/mudflap

Fenders, rear, deck-type, w/mudflap

Global e-Service, telematic monitoring system

(GSM-version w/4 yrs. service)

Ladders, inclined

Lifting eyes

Linkage pins, HN bushing

Neutral safety start

Rear grill, steel

Steps, rear

Vandalism protection

Z-bar loader linkage

ALARMS, GAUGES, INDICATORS

Alarms Brake oil low pressure (visual &

audible)

Engine oil low pressure

Hydraulic oil level

Overheat (engine coolant) Steering oil low pressure

Gauges Engine coolant temperature

Fuel gauge

HST oil temperature

Indicators Air cleaner element

Air conditioner display

Battery discharge warning

Cold start

Control lever lock

Diesel particulate filter status

Eco-operating status

Emergency steering

Engine warning

Fan reverse rotation

F-N-R selection

F-N-R switch enable

Fuel filter (plugged filter)

Fuel filter (water in fuel)

High beam

HST oil temperature

HST warning

Maintenance

Operating mode (Normal, Power)

Parking brake

Ride control

Service

Speedometer

Time/operating hour/ODO

Turn signal w/4-way flashers/marker

Work light

OPTIONAL EQUIPMENT

Belly guard, transmission

Bolt-on cutting edge & segments

Bucket teeth

Camera, rear view

Cooling system cores, wide-fin

Dual lever hydraulic control

Fenders, rear, full, w/mudflap

HID work lights

High lift boom arm

Hydraulic system, 3 spool valve

LED work lights

Pre-cleaner (turbine type)

Quick coupler & attachments

Seat, heated

Quick coupler, full cast

ENGINE

Air cleaner, double element

Auto idle shut down

Cold start (glow plug)

Cooling fan, automatic reversible

Cummins QSB4.5 diesel engine

EGR system

Fuel filter (main), w/water separator

Fuel pre-filter, w/water separator

VGT (Variable Geometry Turbocharger)

Work mode selector

POWERTRAIN

Brakes, service

Enclosed wet disc

Dual system

Inboard mounted

Brake, parking

Spring applied

Oil pressure released

Wet disc type

Cooling system cores, wide-fin

Differential, limited slip (F/R)

Drive shafts, low maintenance

F-R direction selector (2-column mounted/HYD-control lever mounted)

Hydrostatic transmission

Inching pedal

Maximum speed adjuster for 1st speed

Traction control

Universal joints, sealed

HYDRAULIC SYSTEM

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

Bucket positioner

Quick coupler control lines and controls

Control Lever, single, pilot-assisted w/1 aux Lever for 3rd spool control

Control lever lock (electric)

Control valve, 3-spool, parallel control

Pump, gear, fixed displacement

Quick coupler control lines and controls

Ride control w/load sensing valve and automatic

shut-off

Steering, orbitrol

ELECTRICAL

24-volt electrical system

Back-up alarm

Batteries (2), 12V, 565 CCA

Battery disconnect switch

Converter, 12V/15 Amp

Horn, dual electric

Instrument panel, LCD, monochrome

Lights:

2 Headlights (halogen)

2 Forward working lights (halogen)

4 Rear working lights (halogen)

2 Stop/tail/backup (LED)

Turn signal w/4-way flashers/marker

CAB

ROPS cab: Enclosed cab with sound suppression, front & rear wipers and washers, two rear view and side mirrors, tinted glass, full view latch-back doors, sliding side windows

Accessory outlet, 12V,

Adjustable armrest/console, (fore/aft sliding)

Air conditioner/heater/pressurizer

AM/FM/WB radio with AUX input

Ashtray

Cab dome lamps (2)

Cigarette lighter

Coat hook

Cooler box storage area

Cup holder (2)

Floormat

Retractable seat belt (3 inch)

ROPS/FOPS certified

Seat, air suspension, fabric

Steering column, telescoping and tilting

w/quick-release pedal

Storage box (heated/cooled)

Sun visor

OTHERS

Articulation locking bar

Counterweight

Drawbar

Fenders, front, w/mudflap

Fenders, rear, deck-type, w/mudflap

Global e-Service, telematic monitoring system (GSM-

version w/4 yrs. service)

Ladders, inclined

Lifting eyes

Linkage pins, HN bushing

Neutral safety start

Rear grill, steel

Steps, rear

Vandalism protection

Z-bar loader linkage

ALARMS, GAUGES, INDICATORS

Alarms (visual &

Brake oil low pressure

audible)

Engine oil low pressure Hydraulic oil level

Overheat (engine coolant)

Steering oil low pressure

Gauges Engine coolant temperature Fuel gauge

HST oil temperature

Indicators Air cleaner element

Air conditioner display

Battery discharge warning

Cold start

Control lever lock

Diesel particulate filter status

Eco-operating status

Emergency steering

Engine warning

Fan reverse rotation

F-N-R selection

F-N-R switch enable Fuel filter (plugged filter)

Fuel filter (water in fuel)

High beam

HST oil temperature

HST warning

Maintenance

Operating mode (Normal, Power)

Parking brake

Ride control

Service

Speedometer

Time/operating hour/ODO

Turn signal w/4-way flashers/marker

Work light

OPTIONAL EQUIPMENT

Belly guard, transmission

Bolt-on cutting edge & segments

Bucket teeth

Camera, rear view

Dual lever hydraulic control

Fenders, rear, full, w/mudflap

HID work lights

High lift boom arm

Hydraulic system, 3 spool valve

LED work lights

Pre-cleaner (turbine type)

Quick coupler & attachments Quick coupler, full cast

Standard and optional equipment may vary by country, so please consult your Hitachi dealer for details.

ENGINE

Air cleaner, double element

Auto idle shut down

Cold start (glow plug)

Cooling fan, automatic reversible

Cummins QSB4.5

EGR system

Fuel filter (main), w/water separator

Fuel pre-filter, w/water separator

SCR system

VGT (Variable Geometry Turbocharger)

Work mode selector

POWERTRAIN

Brakes, service

Enclosed wet disc

Dual system

Inboard mounted

Brake, parking

Spring applied

Oil pressure released

Wet disc type

Coolers, wide fin spacing

Differential, limited slip (F/R)

Drive shafts. low maintenance

F-R direction selector (2-column mounted/HYD-control lever mounted)

Hydrostatic transmission

Inching pedal

Maximum speed adjuster for 1st speed

Traction control

Universal joints, sealed

HYDRAULIC SYSTEM

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

Bucket positioner

Control Lever, single, pilot-assisted w/1 aux lever for 3rd spool control

Control lever lock (electric)

Control valve, 3-spool, parallel control

Pump, gear, fixed displacement

Quick Coupler Control Lines and Controls

Ride Control w/Load sensing valve and automatic shut-off

Steering, orbitrol

ELECTRICAL

24-volt electrical system

Back-up alarm

Batteries (2), 12V, 565 CCA

Battery disconnect switch

Converter, 12V/15 Amp

Horn, dual electric

Instrument panel, LCD, monochrome

Lights:

2 Headlights (halogen)

2 Forward working lights (halogen)

4 Rear working lights (halogen)

2 Stop/tail/backup (LED)

Turn signal w/4-way flashers/marker

ROPS cab: Enclosed cab with sound suppression, front & rear wipers and washers, two rear view and side mirrors, tinted glass, full view latch-back doors, sliding side windows.

Accessory outlet, 12V,

Adjustable armrest/console, (fore/aft sliding)

Air conditioner/heater/pressurizer

AM/FM/WB radio with AUX input

Ashtray

Cab dome lamps (2)

Cigarette lighter

Coat hook

Cooler box storage area

Cup holder (2)

Floormat

Retractable seat belt (3 inch)

ROPS/FOPS certified

Seat, air suspension, fabric

Steering column, telescoping and tilting

w/quick-release pedal

Storage box (heated/cooled)

Sun visor

OTHERS

Articulation locking bar

Counterweight

Drawbar

Fenders, front, w/mudflap

Fenders, rear, deck-type, w/mudflap

Global e-Service, telematic monitoring system (GSM-

version w/4 yrs. service)

Ladders, inclined

Lifting eyes

Linkage, parallel, sealed

Linkage pins, HN bushing

Neutral safety start

Rear grill, steel

Steps, rear

Vandalism protection

Quick coupler

ALARMS, GAUGES, INDICATORS

Alarms Brake oil low pressure

(visual & audible)

Engine oil low pressure

Hydraulic oil level

Overheat (engine coolant)

Steering oil low pressure Gauges Engine coolant temperature

Fuel gauge

HST oil temperature

Indicators Air cleaner element

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F-N-R switch enable

Fuel filter (plugged filter)

Fuel filter (water in fuel)

High beam

HST oil temperature

HST warning

Maintenance

Operating mode (Normal, Power)

Parking brake

Service

Speedometer

Time/operating hour/ODO

Turn signal w/4-way flashers/marker

Work light

OPTIONAL EQUIPMENT

Belly guard, transmission

Bolt-on cutting edge & segments

Camera, rear view

Dual lever hydraulic control

Fenders, rear, full, w/mudflap

HID work lights

Hydraulic system, 3 spool valve

LED work lights

Pre-cleaner (turbine type)

Seat, heated

MEMO

HITACHI

Hitachi Construction Machinery Co., Ltd. (Hitachi Construction Machinery) was established in 1970, when Hitachi, Ltd. spun off its Construction Machinery Division. Currently, there are 84 companies that comprise the Hitachi Construction Machinery Group providing Reliable solutions for customers in the heavy construction equipment industry. Hitachi Construction Machinery continues to grow as a strong, global, competitive enterprise.

Fast forward to 2010. A joint venture with Hitachi Construction Machinery and Kawasaki Heavy Industries was entered into to further develop the global scope of the wheel loader product line. This relationship combined the huge technological and manufacturing resources of Kawasaki Heavy Industries and Hitachi Construction Machinery Group. This effort has resulted in a very productive, reliable, and cost-effective product.

In 2016 Hitachi Construction Machinery bought 100% of KCM Corporation's stock transitioning to KCMA Corporation. In 2018 Hitachi Construction Machinery took the reins transitioning KCMA Corporation to Hitachi Construction Machinery Loaders America Inc., furthering their commitment to the North American market by introducing the Hitachi brand wheel loader line, offering outstanding parts availability, an unmatched factory component exchange program, customer and dealer training programs, and a wide range of services and programs.

With manufacturing facilities in Banshu, Japan; Ryugasaki, Japan, and Newnan, Ga., Hitachi Construction Machinery Loaders America has the experience and technology to design, engineer, manufacture, and service your next wheel loader. The Hitachi Construction Machinery Loaders America Inc. team is focused on wheel loaders. As a subsidiary of one of the largest construction machinery companies in the world, Hitachi Construction Machinery Loaders America Inc. is securely poised as your go-to source in the North American wheel loader market.

Reliable solutions



A FULL LINE OF WHEEL LOADERS

- 13 Models
- 30 HP-531 HP

REPUTATIONS ARE BUILT ON IT

Prior to operating this machine, including satellite communication system, in a country other than a country of its intended use, it may be necessary to make modifications to it so that it complies with the local regulatory standards (including safety standards) and legal requirements of that particular country. Please do not export or operate this machine outside the country of its intended use until such compliance has been confirmed. Please contact your Hitachi dealer in case of questions about compliance.

These specifications are subject to change without notice.

Illustrations and photos show the standard models, and may or may not include optional equipment, accessories, and all standard equipment with some differences in color and features. Before use, read and understand the Operator's Manual for proper operation.