

ZX490LC-6 | ZAXIS-6 series

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Reliable solutions

SPEC SUMMARY

109,790 lb. (49,800 kg) **Operating Weight** Net Power (ISO 9249) 362 hp (270 kW) @ 2,000 rpm **ZAXIS 490**





ENGINEERED FOR ULTIMATE CONTROL

Whether you look at performance, efficiency, or cab comfort, Hitachi's latest range of excavators was designed around enhancing the operator experience and maximizing the fleet owner's bottom line.

We've looked closely at the day-to-day challenges you face as the owner of a successful business and have improved upon the comfort, efficiency and support we offer you over the life of your excavator.

By building the ZAXIS-6 series excavators around your needs, we have given you more control than ever of your fleet on whatever job site you are on.



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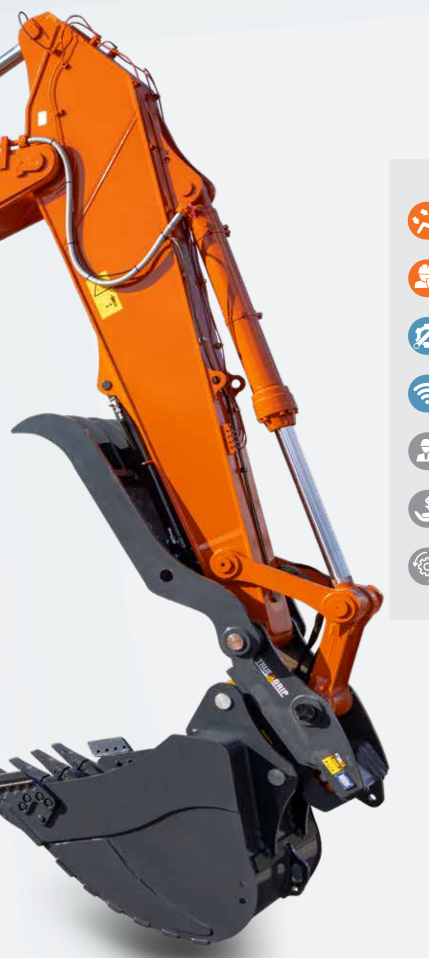
18. Get more from your excavator



13. More comfort features

CONTROL YOU Can count on

The new ZAXIS-6 large-sized excavators with three working modes (ECO, Power, and High Power) puts you firmly in control, to have your machine perform how you need it to, when you need it to. Our excavators are backed by Hitachi technological expertise and our current 4-year, 4,000-hour STD warranty. We've got this, and you're in control. HITACHI



A large cab provides a more comfortable working environment.



The Aerial Angle® camera system and 7" LCD monitor takes visibility to a new level.



ConSite OIL sensors monitor oil quality proactively, easing your mind so that you can focus on the work that needs to be done.



The ConSite suite of apps track real-time performance metrics, making it easy for you to manage your machines' performance and productivity.



Improved access to components makes maintenance quick and easy.



The improved HIOS IIIB hydraulic system increases hydraulic efficiency while reducing fuel consumption.



The new powerful HP mode improves productivity and reduces cycle time.

SAFELY UNDER CONTROL

Safety is vital to everyone on the job site and for the successful completion of any project. The Hitachi ZAXIS-6 excavators give you a superior view of your surroundings.

f global product

not be available in all ma

The Aerial Angle[®] camera system allows an exceptional 270-degree bird's-eye view of the surroundings. Three views of the machine's immediate environment can be selected, allowing the operator to choose the view that best suits the situation.

ZAXIS-6 excavators come standard with an impressive array of LED work lights, lighting up your job site at night like never before.





LED working lights improve visibility in challenging conditions.



IITACH

Secure operation

Control-lever auto-lock helps prevent unintentional movement of the front, swing, travel, and attachment control functions. When the control-lever auto-lock is engaged, the icon will be illustrated on the monitor and an alarm will sound.

The ZX490LC-6 ROPS cab is pressurized to help protect operators from dust and debris.





Aerial Angle[®] Camera comes standard

The Aerial Angle® camera system offers exceptional visibility of the job site. With a push of the screen changeover button, an operator can choose to view a combination of all three cameras, providing a 270-degree view of the excavator; right and rearview camera view; or left, right, and rearview cameras separately depending on what view best fits the work environment and situation.

The excavator surrounding camera view is a composite of the images from the right, left, and rearview cameras, offering a 270-degree birds-eye view of the excavator's immediate environment.



Choose among different views to suit your jobsite and situation.

BOOST YOUR UPTIME

Ease of maintenance

The engine cover opens wide to reveal improved access to the engine compartment and components, making maintenance easier.

Conveniently located filters make daily inspections and maintenance easier.

Auto-Idle

Auto-Idle reduces engine speed when the machine is not working for 4 seconds.

Auto-shutdown

Shuts down your excavator if left running between 1 to 30 minutes depending on the setting set within the cab monitor.

Grouped maintenance points with easy access.







PERFORMANCE AND FINE CONTROL





HIOS IIIB: Employs a two pump system to enhance controllability and productivity

The boom and arm are more responsive due to direct oil flow to each actuator

The pumps are controlled electronically for improved efficiency and lower fuel consumption

The SCR system injects urea into exhaust gas to reduce NOx from emissions

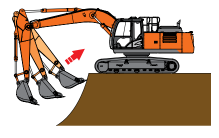


HIOS IIIB

The HIOS IIIB hydraulic system consists of two pumps and two control valves to reduce fuel consumption while enhancing controllability, productivity, and efficiency. (HIOS—Human & Intelligent Operation System)

The HIOS IIIB system increases the operational speed of the four following excavator operations:

- 1. Bucket Roll-out
- 2. Arm Roll-out
- 3. Boom Lowering
- 4. House Swing



The operational speed is increased by increasing the pump flow as well as reducing pressure loss of the hydraulic circuit.

Boost Efficiency

Shortened time to complete the swing plus boom raise operation by increased pump flow and improved swing torque.

H/P (High Power) mode

 $\ensuremath{\mathsf{H/P}}\xspace$ mode increases engine speed and pump output torque



and pump output torque when additional speed and power are needed during operation.

Power boost

Power boost enhances digging force up to 10%, improving excavating and lifting performance.



MORE COMFORT FEATURES

Enhanced comfort controls are at your fingertips in the refined cab of ZAXIS-6 excavators, giving you the power to perform with ease.

User-friendly monitor

A large 7-inch LCD monitor allows the operator to check machine status at a glance in up to 32 languages.

Improved visibility

The optional front guard has been redesigned and improved, providing the operator with an even better view of the job site.

A comfortable seat

A fully adjustable seat, spacious cab, ergonomic controls, and advanced music system all contribute to the ultimate working environment. The addition of an adjustable sun visor reduces glare on those days when the sun is low in the sky.

Advanced audio system

The AM/FM radio is readily accessible from the monitor, and an auxiliary socket for devices such as MP3 players is linked to the sound system. This choice of entertainment helps to provide an enjoyable and productive working environment.

Ease of use

A USB port in the cab enables operators to charge smartphones and tablets while they work for added convenience.

Cool, quiet cab

Features have been added to the cab to make it quieter and to reduce dust ingress.



Comfortable cab space. ROPS certified CRESV cab.

- 1 Air conditioning and audio are easily controlled via the monitor.
- 2 Low-reflective color 7" LCD monitor is easy to view and navigate.
- **USB power supply and smartphone holder** helps you stay connected.
- **4 Drink holder** is easy to detach for cleaning.
- 5 Additional joystick controls for effortless operation.
- 6 Ergonomic design gives you convenient access to controls.

- **7** Multifunctional control panel makes operation easier.
- 8 Improved sound isolation makes this one of the quietest cabs on the market.
- **9 User-friendly storage space** keeps your workspace tidy and clutter-free.
- **10 Coat hooks** take care of your personal belongings.
- (1) Optimal pedal layout helps to reduce fatigue.

DURABILITY COMES Standard



Enhanced fuel circuit

A high-performance water separator is integrated into the pre-filter for added protection against moisture. In addition, a large-capacity electric fuel pump supplies an appropriate amount of fuel to the engine for improved performance.

Save fuel

Hydraulic loss is decreased by HIOS IIIB technology. It reduces the hydraulic oil returned to the tank due to the cooperative control of the pump and valve. This helps to lower fuel consumption in ECO mode with the same productivity.

Engine protection

The combustion chamber is made from stronger materials, and the revised shape of the piston is designed to achieve cleaner emissions. These features will further enhance the reliability of the engine.



Reinforced Undercarriage

New shape of the lower roller

The lower roller has been redesigned to further help prevent mud ingress.

- Long-term durability
- Two track guards come standard for a more durable undercarriage.

Integrated Idler and Adjuster

The front idler and adjuster cylinder have been integrated in the new ZAXIS-6, improving their durability.

Due to this integration, the bracket that had supported the adjuster cylinder is no longer required, resulting in less mud buildup.

Reinforced idler bracket with slanted side frame

The side frame of the idler bracket is slanted on both sides, which enlarges the cross-sectional area of the external surface of the idler bracket. The design of the idler bracket has been improved to make it easier to remove mud.



Reinforced undercarriage and increased crossbeam size and strength increase durability.

RELIABILITY IS THE BACKBONE OF YOUR BUSINESS

Easy maintenance

The engine cover can be conveniently opened fully from the platform. This provides easy access to the engine compartment and other components for routine maintenance.

• Dust screen prevents plugging, providing increased reliability.



Quickly and easily select between multiple application modes.

Greater flexibility

Thumb mode is included on the ZX490LC-6. This and 10 other modes can be registered on the monitor for easy fitting of attachments to increase versatility.

Long-lasting visibility

Eight standard LED lights enhance visibility for the operator, particularly at night. LED lights use less power, output more light, and last longer than halogen lights.

Reversing Fan

A standard reversing fan reduces debris buildup and increases uptime.





GET MORE FROM YOUR EXCAVATOR

Lower emissions

The after-treatment device consists of a diesel oxidation catalyst (DOC), urea mixing pipe, SCR system, and silencer. This advanced technology helps to reduce emissions and noise levels.

Engine aftertreatment device

Consisting of a DOC, a urea water mixing pipe, a SCR catalyst, and a silencer.

Urea SCR system without DPF reduces NOx

Tier 4 Final is currently achieved by using a combination of urea SCR (Selective Catalytic Reduction) and DOC (Diesel Oxidation Catalyst). The DOC is basically maintenance-free. The amount of urea water is roughly 2% to 3% of the total fuel amount. Easy maintenance without a DPF.



Checking DEF fluid level through Multi-function monitor.



Easy-access DEF tank

Reliable Isuzu engine

Isuzu engines provide the reliability of 5+ years on-site experience in the North American market.

ConSite OIL

ConSite OIL monitors the oil condition to help ease your mind so that you can focus on the work at hand.

• The oil-monitoring sensor attached to the engine and hydraulic equipment monitors the oil status of each operating machine.

Remote monitoring

Global e-Service allows for remote monitoring of your fleet, providing useful excavator data to enhance productivity and minimize downtime. Improve performance and maximize the efficiency of your excavator using the Global e-Service online management tool available 24/7 online.





SPECIFICATIONS

ENGINE	
Model	Isuzu AQ-6UZ1X
Туре	4-cycle water-cooled, common rail direct injection
Aspiration	Variable geometry turbocharged, intercooled, cooled EGR
Aftertreatment	DOC and SCR system
No. of cylinders	6
Rated power	
ISO 14396: 2002 Gross	362 hp (270 kW) at 2,000 rpm
ISO 9249: 2007 Net	362 hp (270 kW) at 2,000 rpm
SAE J1349, net: 2011	362 hp (270 kW) at 2,000 rpm
Maximum torque	1,058 lbf-ft (1,435 Nm) at 1,500 rpm
Piston displacement	600 cu. in. (9.84 L)
Bore and stroke	4.5" x 5.7" (120 mm x 145 mm)
Batteries	2 x 12 V/170 Ah

HYDRAULIC SYSTEM

Hydraulic Pumps

Main pumps	2 variable displacement axial piston pumps
Maximum oil flow	2 x 105.7 gal/m (2 x 400 L/min)
Pilot pump	1 gear pump
Maximum oil flow	9 gal/m (34 L/min)
Hydraulic Motors	
Travel	2 variable displacement axial piston motors
Swing	2 axial piston motors
Relief Valve Settings	
Implement circuit	4,627 psi (31.9MPa)
Swing circuit	4,119 psi (28.4MPa)
Travel circuit	5,120 psi (35.3MPa)
Pilot circuit	566 psi (3.9 MPa)

Hydra	ulic	Cvli	nder	s
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Power boost

Hydraulic (Unit: in (mm)		
	Quantity	Bore	Rod diameter
Boom	2	6.7" (170)	4.5" (115)
Arm	1	7.5" (190)	5.1" (130)
Bucket	1	6.7" (170)	4.7" (120)

5,120 psi (35.3MPa)

UPPERSTRUCTURE

Revolving Frame

D-section frame for resistance to deformation.

Swing Device

Axial piston motor with planetary reduction gear is bathed in oil. Swing parking brake is spring-set/hydraulic-released disc type.

Swing speed	9.5 rpm
Swing torque	109,159 lbf-ft (148 kNm)

UNDERCARRIAGE

Tracks

Track shoes with triple grousers made of induction-hardened rolled alloy. Heattreated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.

Numbers of Rollers and Shoes on Each Side

Upper rollers	3
Lower rollers	9
Track shoes	53
Track guards	2

Travel Device

Each track driven by axial piston motor through reduction gear for counter rotation of the tracks. Parking brake is spring-set/hydraulic-released disc type. Automatic transmission system: High-Low.

Travel speeds	High: 0 to 3.4 mph (0 to 5.5 km/h)
	Low: 0 to 2.4 mph (0 to 3.9 km/h)
Maximum traction	
force	73,962 lbf (329 kN)
Gradeability	70% (35 degree) continuous

ENVIRONMENT	
Engine Emissions	EPA Final Tier 4/EU Stage IV
SOUND LEVEL	
Sound level in cab according	L nA 71 dB(A)

to ISO 6396: 2008	LpA 71 dB(A)
External sound level according	
to ISO 6395: 2008 and	
EU Directive 2000/14/EC	LwA 107 dB(A)

SERVICE REFILL CAPACITIES

Fuel tank	178.3 (675)
Engine coolant	16.4 (62)
Engine oil	10.8 (41)
Swing device (each side)	1.7 (6.5)
Travel device (each side)	2.9 (11)
Hydraulic system	134.7 (510)
Hydraulic oil tank	81.9 (310)
DEF/AdBlue® tank	25.1 (95)

Unit: gal (L)

WEIGHTS AND GROUND PRESSURE

Operating Weight and Ground Pressure

Bucket	Boom	Arm	Shoe grouser type	Shoe width	Operating weight	Ground pressure
Capacity	type	type		in (mm)	lb (kg)	psi (kPa)
2.5 cu yd (1.9 m3) (ISO heaped)	23' H (7.0 m H)	12' 10" Semi-long (3.9 m Semi-long)	triple	36" (900)	109,790 (49,800)	8.1 (56)

BUCKET AND ARM DIGGING FORCE

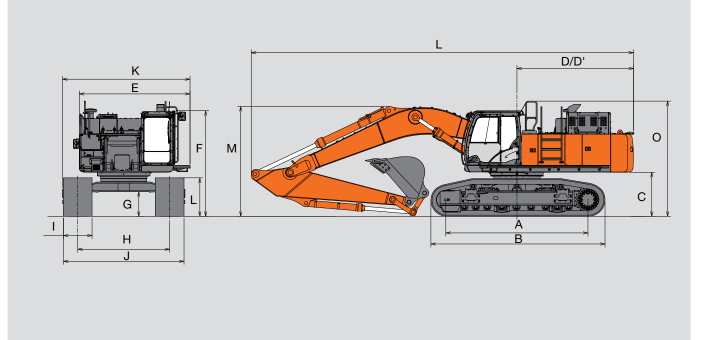
Unit: lbf (kN)

Arm length	12' 10" (3.9 m)
Arm crowd force* ISO 6015: 2006	45,187 (201)
Bucket digging force* ISO 6015: 2006	64,295 (286)

* At power boost

SPECIFICATIONS

DIMENSIONS

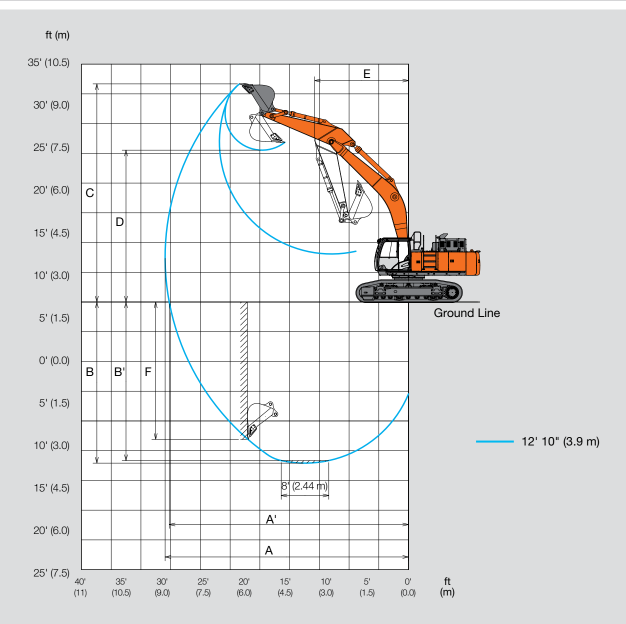


Unit: ft-in (mm)

		ZX490LC-6
А	Distance between tumblers	14' 8" (4,470)
В	Undercarriage length	17' 11" (5,470)
C*	Counterweight clearance	4' 6" (1,360)
D	Rear-end swing radius	12' (3,670)
D'	Rear-end length	12' (3,660)
Е	Overall width of upperstructure	11' 5" (3,480)
F	Overall height of cab	10' 11" (3,330)
G*	Min. ground clearance	2' 5" (740)
Н	Track gauge; Extended/Retracted	9' 6" (2,890)/7' 10" (2,390)
1	Track shoe width	36" (900)
J	Undercarriage width; Extended/Retracted	12' 5" (3,790))/10' 10" (3,290)
К	Overall width	13' 2" (4010)
L*	Overall length	39' 5" (12,010)
Μ	Overall height of boom	11' 6" (3,500)
Ν	Track height	4' (1,220)
0	Overall height of base machine	11' 11" (3,620)

* Excluding track shoe lug

WORKING RANGES



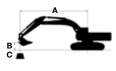
Unit: ft-in (mm)

	ZX490LC-6
Arm length	12' 10" (3.9 m)
A Max. digging reach	41' (12,490)
A' Max. digging reach (on ground)	40' 3" (12,280)
B Max. digging depth	27' 2" (8,270)
B' Max. digging depth for 8' (2.44 m) level	26' 8" (8,140)
C Max. cutting height	36' 7" (11,160)
D Max. dumping height	25' 6" (7,770)
E Min. swing radius	15' 9" (4,810)
F Max. vertical wall digging depth	22' 11" (6,980)

Excluding track shoe lug

MACHINE CAPACITIES

Boldface type indicates hydraulically limited capacity; lightface type indicates stability limited capacities, in lb (kg). All machine capacities are based on ISO 10567 (with power boost). Ratings at bucket lift hook; Machine equipped with standard counterweight and standard gauge; and situated on firm, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine.



A: Load radiusB: Load point heightC: Machine capacity

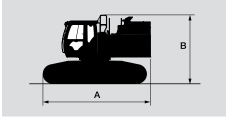
Rating over-front Rating over-side or 360 degrees Unit: lb (kg)

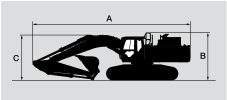
	Lood point						Load	radius					
Conditions	Load point height	5' (1	.5 m)	10' (3.0 m)	15' (4	1.5 m)	20' (6	6.0 m)	25' (7	7.5 m)	30' (9	9.0 m)
	ft (m)	Ů	ü =	Ů	∷ ⊸	Ů	Ģ ≕	Ů	Ģ≕	ů	Ģ ≕	Ů	
	20' (6.0 m)									22,410 (10,160)	22,410 (10,160)	19,670 (8,920)	16,130 (7,310)
	15' (4.5 m)							29,430 (13,340)	29,430 (13,340)	24,740 (11,220)	21,710 (9,840)	21,940 (9,950)	15,710 (7,120)
Boom 23' H (7.0 m)	10' (3.0 m)					48,350 (21,930)	46,330 (21,010)	34,390 (15,590)	29,510 (13,380)	27,370 (12,410)	20,640 (9,360)	23,350 (10,590)	15,130 (6,860)
Arm 12' 10" (3.9 m) Bucket 3,461 lb	5' (1.5 m)					44,110 (20,000)	43,160 (19,570)	38,470 (17,440)	27,780 (12,600)	29,820 (13,520)	19,650 (8,910)	24,640 (11,170)	14,560 (6,600)
(1,570 kg)	0 (Ground)					42,920 (19,460)	41,770 (18,940)	40,650 (18,430)	26,660 (12,090)	31,300 (14,190)	18,910 (8,570)	24,280 (11,010)	14,130 (6,400)
Counterweight 17.990 lb (8,160 kg)	-5' (-1.5 m)			26,990 (12,240)	26,990 (12,240)	53,590 (24,300)	41,430 (18,790)	40,650 (18,430)	26,140 (11,850)	31,340 (14,210)	18,510 (8,390)	24,040 (10,900)	13,910 (6,300)
Triple grouser shoes 36" (900 mm)	-10' (-3.0 m)	31,520 (14,290)	31,520 (14,290)	42,050 (19,070)	42,050 (19,070)	50,810 (23,040)	41,700 (18,910)	38,340 (17,390)	26,130 (11,850)	29,620 (13,430)	18,480 (8,380)		
	-15' (-4.5 m)			57,600 (26,120)	57,600 (26,120)	43,280 (19,630)	42,510 (19,280)	33,050 (14,990)	26,600 (12,060)	24,590 (11,150)	18,920 (8,580)		
	-20' (-6.0 m)					30,450 (13,810)	30,450 (13,810)	21,930 (9,940)	21,930 (9,940)				

ZX490LC-6

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В







Shoe width	A	B	Overall width*	Weight
in (mm)	ft-in (mm)	ft-in (mm)	ft-in (mm)	Ib (kg)
36" (900 mm)	20' 3" (6,170)	11' 7" (3,530)	10'10" (3,290)	

*Undercarriage retracted, without additional step

BASIC MACHINE FITTED WITH FRONT AND SIDEWALK

Boom length	Arm length	A ft-in (mm)	B ft-in (mm)*	C ft-in (mm)
23' H (7.0 m H)	12' 10" Semi-long (3.9 m Semi-long)	39' 5" (12,010)	11' 11" (3,620)	11' 6" (3,500)

*With handrail

BOOM

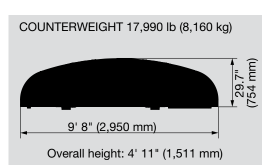
Boom	A ft-in	B	C	Weight
	(mm)	ft-in (mm)	ft-in (mm)	Ib (kg)
23' H (7.0m H)	23' 11" (7,300)	5' 10" (1,780)	3' 7" (1,100)	9,634 (4,370)

ARM

Arm	A	B	C	Weight
	ft-in (mm)	ft-in (mm)	ft-in (mm)	Ib (kg)
12' 10" Semi-long (3.9 m Semi-long)		3' 7" (1,100)	2' 5" (740)	5820 (2,640)

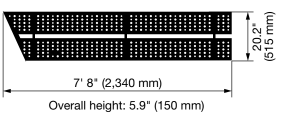
BUCKET

	Capacity cu yd (m ³)		А	В	Overall width	Weight	
Bucket	ISO heaped	CECE heaped	ft-in (mm)	ft-in (mm)	ft-in (mm)	lb (kg)	
General purpose	2.5 (1.9)	2.2 (1.7)	6' 5" (1,960)	5' 2" (1,570)	5' 1" (1,540)	3,505 (1,590)	

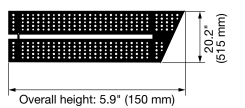


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LEFT FRONT SIDEWALK 97 lb (48 kg)



LEFT REAR SIDEWALK 75 lb (34 kg)



EQUIPMENT

ENGINE

HYDRAULIC SYSTEM

Auto power lift	•
Boom mode selector system	•
ConSite OIL (Sensor)*	•
Control valve with main relief valve	•
Drain filter	٠
Engine speed sensing system	٠
Extra port for control valve	٠
Full flow filter	٠
Pilot filter	•
Power boost	•
Quick warm-up system for pilot circuit	•
Shockless valve in pilot circuit	•
Suction filter	•
Work mode selector	٠

* Engine oil and hydraulic oil monitoring sensor.

AB	
AD	

CAB	
All-weather sound suppressed steel cab	٠
AM-FM radio	•
Ashtray	٠
Auto control air conditioner	•
AUX terminal and storage	•
Cigarette lighter 24 V	•
Drink holder with hot & cool function	٠
Electric double horn	•
Engine shut-off switch	٠
Equipped with reinforced, tinted (green color) glass windows	•
Evacuation hammer	•
Floor mat	•
Footrest	٠
Front window washer	•
Glove compartment	•
Hot and cool box	•
Intermittent windshield wipers	•
Key cylinder light	•
Laminated round glass front window	٠
LED room light with door courtesy	•
Lever auto locking function	•
Motion alarm with cancel switch (conforms to SAE J994: 2014)	•
OPG top guard Level I (ISO 10262: 1998) compliant cab	٠
Pilot control shut-off lever	٠
Power outlet 12 V	٠
Rain guard	٠
Rear tray	•
Retractable seat belt 3 in.	٠
ROPS (ISO 12117-2: 2008) compliant cab	٠
Rubber radio antenna	•
Seat: air suspension seat with heater	•
Seat adjustment part: backrest, armrest, height and angle, slide forward/back	•
Short wrist control levers	٠
Sun visor (multi-use front or side and rear window)	•
Transparent roof with slide curtain	•
USB power supply	٠
2 speakers	•
6 fluid-filled elastic mounts	•

•: Standard equipment O: Optional equipment

MONITOR SYSTEM
Alarms: overheat, engine warning, engine oil pressure, alternator, minimum fuel level, hydraulic filter restriction, air filter restriction, work mode, SCR system trouble, etc.
Alarm buzzers: overheat, engine oil pressure, SCR system trouble
Display of meters: water temperature, hour, fuel rate, clock, DEF/AdBlue® rate
Other displays: work mode, auto-idle, glow, rearview monitor, operating conditions, etc.
32-language selection

LIGHTS

Additional boom LED light with cover	٠
Additional cab roof front LED lights	٠
LED lights for camera (side and rearview camera)	٠
2 working LED lights	٠

UPPERSTRUCTURE

AERIAL ANGLE® (270-degree view camera system)	
Batteries 2 x 170 Ah	
Battery disconnect switch	
Body top handrail	
Counterweight 17,990 lb (8,160 kg)	
Counterweight removal system	
Electric fuel refilling pump with auto stop and filter	
Fuel level float	
Hydraulic oil level gauge	
Ladder •	
Lockable fuel refilling cap	
Lockable machine covers	
Lockable tool box	
Platform handrail	
Rear view mirror (right and left)	
Sidewalk (cab side)	
Skid-resistant plates and handrails	
Swing parking brake	
Undercover •	
Utility space	

UNDERCARRIAGE	
Bolt-on sprocket	•
Reinforced track links with pin seals	٠
Shoe: 36" (900 mm) triple grouser	٠
Travel direction mark on track frame	٠
Travel motor covers	•
Travel parking brake	٠
Upper and lower rollers	٠
2 track guard (each side) and hydraulic track adjuster	•
4 tie-down brackets	•

FRONT ATTACHMENTS

Arm 12' 10" S	Semi-long (3.9 m Sei	mi-long)	
Boom 23' H (7.0 m H)		
Casted bucke	et link A	•	
Centralized lu	brication system	(
Dirt seal on al	bucket pins	(
Flanged pin			

•: Standard equipment O: Optional equipment

ATTACHMENTS	
ConSite	0
Global e-Service	•
Onboard information controller	•
Standard tool kit	•

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

Net engine power is with standard equipment including air cleaner, exhaust system, alternator and cooling fan, at test conditions specified per ISO 9249: 2007. No derating is required up to 6,600 ft. (2,000 m) altitude.

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on units with 12' 10" (3.9 m) Arms; 54" (1,397 mm), 3,505 lb (1,590 kg) buckets; 17,990 lb (8,160 kg) counterweights; full fuel tanks; 165 lb (75kg) operators; and a ZX490LC-6 unit with 36" (900 mm) triple grouser shoes.

HITACHI



With manufacturing facilities in Banshu, Ryugasaki, Tierra, Hitachinaka, and Tsuchiura, 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 markets.

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