HITACHI

Reliable solutions

ZAXIS210W



WHEEL EXCAVATOR

Model Code: ZX210W-5A

Engine Rated Power: 113 kW (152 HP) Operating Weight: 20 100 - 21 600 kg Backhoe Bucket: ISO Heaped: 0.52 - 0.82 m³



ZAXIS Empower your Vision.

New ZAXIS provides reliable solutions:

impressive fuel economy, swift front movements, and easy operation.

You'll also find Hitachi technological prowess and expertise,

such as the optimized hydraulic system and engine.

New ZAXIS features the key benefits of high quality,

low fuel consumption, and high durability,

all of which serve to ensure low running costs.

New ZAXIS, which is empowered by comprehensive evolution,

will realize customers' visions and dreams, and pioneer your colorful future.

CONTENTS

More Production with Less Fuel

- · More Improvements in Fuel Consumption (P to PWR)
- · Increased Lifting Capacity
- · Power Boost



High Quality and Durability

- · Enhanced Engine Reliability and Durability
- Durable Design
 Improved Durability of Front Attachment



No Compromise on Operator Comfort

- · Open Footwell
- · Comfortable Operating Environment
- · Comfort-Designed Operator Seat
- · Large, Easy-to-Use Multifunctional Screen



Focused on Safety

- The Large, Multifunctional Color LCD Monitor Does Not Obscure Visibility
 Improved Visibility and Ease of Entry



Simplified Maintenance

- Dust-Proof Indoor Net for Cooling System
 The Multifunctional Monitor Helps During Maintenance
- · Bottom Cover for Fuel Tank Cleaning



Support Chain

- · Remote Fleet Management with Global e-Service



ConSite

· Automatic Data Report Service





Achieving Low Fuel Consumption and a Large Workload

The HIOS III hydraulic system, which is an operator friendly HIOS III hydraulic system combined with efficient hydraulic control, was selected. It includes an hydraulic boosting system and an enhanced boom recirculation system to increase operating speed and reduce fuel consumption.

More Improvements in Fuel Consumption (P to PWR) -14%

Increased Lifting Capacity +6%

Power Boost

When more digging force is needed, pressing the right button on the control lever will increase digging force by 10% for up to eight seconds.

ZAXIS

Hydraulic: ZX210W-5A
4.5 m at height 3 m
6%

Tipping load: Same as
6.0 m at ground level ZX-W-3

Power Boost

			ZX21	0W-5A	Conventional ZX210W-з			
The state of			Normal	Power Boost	Normal	Power Boos		
Digging	Bucket	kN	143	158	143	151		
Force	Arm	kN	103	114	103	109		



High Quality and **Durability**

Enhanced Engine Reliability and Durability

The new engine, which is designed for use in harsh operating environment, is highly durable thanks to a fundamental review of the fuel and cooling systems.





Blade Cylinder Full Cover

The cover to protect the blade cylinder is larger. There is also a structure that conforms to the top and bottom of the blade to protect



Reinforced Outrigger Cylinder Cover

The cover is reinforced to protect cylinder against damage.

Strong D-section Skirt

The upper structure frame is reinforced with the D-section skirt increase rigidity against damage by obstacles.



The boom top and foot are reinforced with thickened high-tensile steel brackets, which incorporate steel bushings to enhance durability. The arm-bucket joint is protected by WC thermal spraying on its contact surfaces to reduce wear and jolt. The HN bushings, utilized Cross-section on joint pins, retain grease inside for longer greasing intervals





♦ Pre-cleaner for **Extending Filter Life**

The pre-cleaner is used in dusty environment Collected dust is discharged automatically, reducing the frequency of filter cleaning and extending filter life.





Pre-cleaner

No Compromise on Operator

Comfort

Open Footwell

Open footwell under the monitor. The seat will also slide a long distance providing a comfortable operation environment compared to ZX-3.

- 1 Seat slide range lengthened by 30 mm Backwards: total slide length is 350 mm
- **2** Console slide range lengthened by 40 mm forwards
- 3 Legroom widened by 45 mm





Comfortable Operating Environment

You'll feel comfortable and confident, with plenty of leg space and excellent visibility when operating in the cab. The new compact console gives more leg space. The new door pillar is shifted rearward by 70 mm to widen an entry space for easy access. A new LED room light, interlocked with the door, turns on when the door opens.

The front window is easily removed and stored overhead using slide rails. The overhead window is openable for ventilation. Ample air conditioner vents are located strategically for uniform air circulation inside the cab. The control panel and control levers are arranged within easy reach of the operator. AM/FM radio and AUX port (optional) for a mobile music player are available for a long work day with less fatigue. All these designs focus on operator comfort.



Comfort-Designed Operator Seat

The luxury cloth seat is fitted with a headrest and arm rests for operator comfort. The seat can be adjusted in multiple ways, sliding and reclining, to suit operator's size and preferences. The seat can slide rearward by 40 mm more for added leg space.







The Large, Multifunctional Color LCD Monitor Does Not Obscure Visibility

Color monitor has the same size as the pillar in the right front portion of the cab, so as not to block the operator's view.



Rear View Monitor with Improved Visibility

ZX-5's rear view camera has a broadened visual range, so that the operator can see the area right below the counterweight. Moreover, it is possible to view both the operation status icons and the rear view monitor display simultaneously, without the hassle of having to switch between displays.





Improved Visibility and Ease of Entry

Left-side visibility and ease of entry are improved by moving the door pillar to the back.



Side-View Monitor Camera

The side-view camera and monitor are provided as optional equipment for safer operation in confined jobsites.





Camera

Monitor





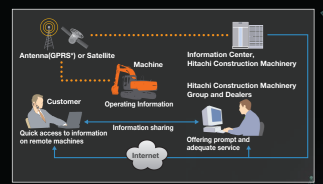


Support Chain is a full customer support system offered after buying a Hitachi machine.

Remote Fleet Management with Global e-Service

Easy Access to On-Site Machines through the Internet

This on-line fleet management system allows you to access each on-site machine from a PC in your office. You can get its operating information and location to increase productivity of the fleet and reduce downtime. Operating data and log are sent to a Hitachi server for processing, and then to customer and dealers around the world. This system is available 24 hours a day, all the year around.



Note: In some regions, Global e-Service is not available by local regulation
*General packet radio service

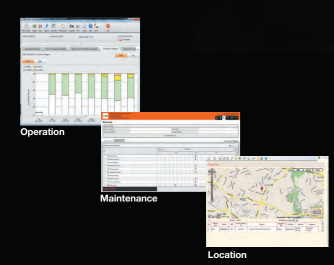
Main Features of Global e-Service

Function

Global e-Service provides easy access to a machine on site, conveying operating information and log, including daily operating hours, fuel level, temperatures, pressures, and likes.

Maintenanc

Maintenance data and log are displayed on a easy-to-read monitor screen, suggesting recommended maintenance for efficient fleet management.



Parts and Service

Hitachi full customer support is available every area on the globe for full customer satisfaction through Hitachi local dealers.

Parts

Hitachi Global Online Network, a parts supply system, is linked with Japan Parts Center, overseas depots and over 150 dealers abroad to deliver on-line parts information, including in-stock parts, order receptions, shipments and delivery period of over one million parts and components.

Genuine Hitachi Parts

Genuine Hitachi parts, meeting Hitachi stringent quality standards, are guaranteed according to Hitachi warranty standards. The use of genuine Hitachi parts, including engine, fuel, hydraulic oil and filters, may slash running costs, and extend machine life.

Ground Engaging Tools (GET)

Hitachi provides an array of Hitachi Ground Engaging Tools developed and built for a variety of applications. Using high-quality, well-maintained GET will help you get customers' trust.

Remanufactured Components

Hitachi components are remanufactured according to the stringent remanufacturing standards at factories around the world. They have high quality equivalent to new ones, and backed up by Hitachi warranty system.

Note: Some dealers do not handle Hitachi Remanufactured Components

Service

Extended Warranty — HELP

Hitachi Standard Warranty System is available on all new Hitachi machines. In addition, Hitachi offers Hitachi Extended Life Programs (HELP) to suit customer expectations – protecting machines under tough operating conditions, avoiding unexpected downtime, and reducing repair costs.

Note: Warranty conditions vary by equipment.

Diagnostic Tools — Maintenance Pro

Electronic control system needs quick on-site solutions, apart from mechanical repairs. Hitachi's Maintenance Pro can diagnose machine failures in a short time by plugging a PC into a failed machine.

Technical Training

On-site servicing matters despite locations to keep the machine at peak performance and reduce downtime. Technical Training Center (TTC), located in Japan, educates and trains service technicians and service support personnel coming from Hitachi dealers and factories on the globe according to the international training programs.



ConSite

ConSite is an automatic Data Report Service that sends a monthly e-mail summarising the information from Global e-Service for each of your Hitachi machines.

Available in more than 30 languages, ConSite includes a detailed analysis of the operational data, ratios and hours. This Monthly Report is also stored on the Owner's Site for ease of reference.



169 4 hr(s) 134.5 hr(s) 34.8 hr(s) 14 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23



A remote fleet monitoring system to improve overall performance

ConSite

Our ConSite Data Report Service sends you a monthly e-mail to summarise the information available on Global e-Service for each of your Hitachi machines. It includes a detailed analysis of operational data, ratios and hours, so you can see how productive and efficient your machines have been in the past month. All the information from the report is stored in the Owner's Site as well, for easy reference.

Further into the ConSite Report, you'll see non-operation and swing efficiency ratings and ratios. These compare the machine's performance against the same model class from all Hitachi owners in your region.

The monthly and total number of hours are divided for front, swing, travel and attachment operations. This will help you to determine the actual usage of your machine and maintenance planning. The monthly analysis of these variables is compared to the total lifetime of the machine in a user-friendly chart. A line graph shows the actual and projected number of hours, which helps you to manage maintenance requirements.

ConSite can also help you in the unlikely event of a fault. It will send you and your authorised Hitachi dealer an Emergency Alarm Report, so you can both respond quickly in order to minimise unscheduled downtime.

We created ConSite to improve your business operations, and enable you to analyze the productivity and efficiency of your equipment. The information it provides on machine usage is intended to help you with maintenance planning and also promotes proactive support from your dealer. Ultimately, it provides you with confidence in your Hitachi construction equipment and peace of mind to focus on other areas of your business.

Owner's Site

You can find out all you need to know about your fleet of Hitachi construction machinery in the field from the comfort of your home or office, thanks to Owner's Site. This online management tool, available at www.globaleservice.com, is user-friendly and offers extensive and detailed information on your Hitachi Zaxis Excavators and ZW Wheel Loaders

The data is displayed in a flexible layout, so you can create machine groups per job site or select relevant information, depending on your requirements. As every project is different, you can customize the Owner's Site Dashboard to view data quickly and easily.



Scan this code for our ConSite function explanation & case study video



Key Features

- Check each of your machines from your office 24/7
- Have a remote insight into fuel consumption
- Check the current and previous locations and movements of your machine(s)
- See maintenance status and items due for renewal on each of your machines
- Receive e-mail notifications for any machine alerts, unexpected movements and so on

SPECIFICATIONS

 ENGINE

 Model
 Isuzu GI-4HK1X

 Type
 4-cycle water-cooled, direct injection

 Aspiration
 Turbocharged, intercooled

 No. of cylinders
 4

 Rated power
 120 kW (161 HP) at 2 000 min-1 (rpm)

 ISO 9249, net
 113 kW (152 HP) at 2 000 min-1 (rpm)

 SAE J1349, net
 113 kW (152 HP) at 2 000 min-1 (rpm)

 Maximum torque
 638 Nm (65 kgfm) at 1 500 min-1 (rpm)

 Piston displacement
 5.193 L

 Bore and stroke
 115 mm x 125 mm

 Batteries
 2 x 12 V / 88 Ah

HYDRAULIC SYSTEM

Hydraulic Pumps

Hydraulic Motors

•	
Travel	1 variable displacement axial piston motors
Swing	1 axial piston motor

Relief Valve Settings

Implement circuit	34.3 MPa (350 kgf / cm ²)
Swing circuit	30.2 MPa (308 kgf / cm ²)
Travel circuit	35.3 MPa (360 kgf / cm ²)
Pilot circuit	3.9 MPa (40 kgf / cm ²)
Power boost	38.0 MPa (388 kgf / cm ²)

Hydraulic Cylinders

	Quantity	Bore	Rod diameter
Boom	2	120 mm	85 mm
Arm	1	135 mm	95 mm
Bucket	1	115 mm	80 mm

UPPERSTRUCTURE

Revolving Frame

D-section frame for resistance to deformation.

Swing Device

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

Operator's Cab

Independent spacious cab, 1 005 mm wide by 1 675 mm high, conforming to ISO* Standards.

UNDERCARRIAGE

Wheeled type undercarriage. The frame is of welded, stress-relieved structure

Drive system: 2 speed power shift transmission and variable displacement axial piston type travel motor.

Travel speed (forward and reverse)

 Creeper speed range
 0 to 2.9 km / h

 Low speed range
 0 to 7.1 km / h

 High speed range
 0 to 27.5 km / h

 Maximum traction force
 118 kN (12 100 kgf)

 Gradeability
 70% (35 degree)

 Min. turning radius
 7 200 mm

Axle:

All-wheel drive.

The front axle can be locked hydraulically in any position.

Oscillating front axle ± 7°

Brakes system:

Maintenance free wet-disc brakes on axle are standard. Fully hydraulic service brake system.

SERVICE REFILL CAPACITIES	
Fuel tank	355.0 L
Engine coolant	31.0 L
Engine oil	23.0 L
Swing device	6.2 L
Transmission	
Front differential gear	9.6 L
Rear differential gear	13.1 L
Hub reduction gear	
Front axle	2 x 2.5 l
Rear axle	2 x 2.5 l
Hydraulic system	340.0 L
Hydraulic oil tank	

WEIGHTS

Operating Weight

Arm length	Stabilization	kg
	Rear Blade	20 100
2.42 m	Rear Outrigger	20 300
2.42 111	Outrigger and Blade	21 300
	Front and Rear Outrigger	21 500
	Rear Blade	20 100
2.91 m	Rear Outrigger	20 400
2.91 III	Outrigger and Blade	21 400
	Front and Rear Outrigger	21 600

Including 0.80 m³ (ISO heaped), bucket weight (660 kg) and counterweight (3 850 kg).

BUCKET AND ARM DIGGING FORCE

Aveclenath	ZAXIS 210W-5A						
Arm length	2.42 m	2.91 m					
Bucket digging force* ISO	158 kN (16 100 kgf)						
Bucket digging force* SAE : PCSA	135 kN (13 800 kgf)						
Arm crowd force* ISO	140 kN (14 200 kgf) 114 kN (11 600 kgf)						
Arm crowd force* SAE : PCSA	133 kN (13 600 kgf)	110 kN (11 200 kgf)					

^{*} At power boost

BACKHOE ATTACHMENTS

Boom and arms are of welded, box-section design. 2.42 m and 2.91 m arms are available. Bucket is of all-welded, high-strength steel structure.

Buckets

Capacity		Width		No. of		Recommendation		
SAE, PCSA heaped	CECE heaped	Without side cutters	With side cutters	teeth	Weight	2.42 m arm	2.91 m arm	
0.80 m ³	0.70 m ³	1 030 mm	1 140 mm	5	670 kg	0	0	
0.91 m ³	0.80 m ³	1 150 mm 1 280 mm		5	720 kg	©	0	

[©] Suitable for materials with density of 1 800 kg/m³ or less O Suitable for materials with density of 1 600 kg/m³ or less

^{*} International Organization for Standardization

[☐] Suitable for materials with density of 1 100 kg/m³ or less

SPECIFICATIONS

DIMENSIONS

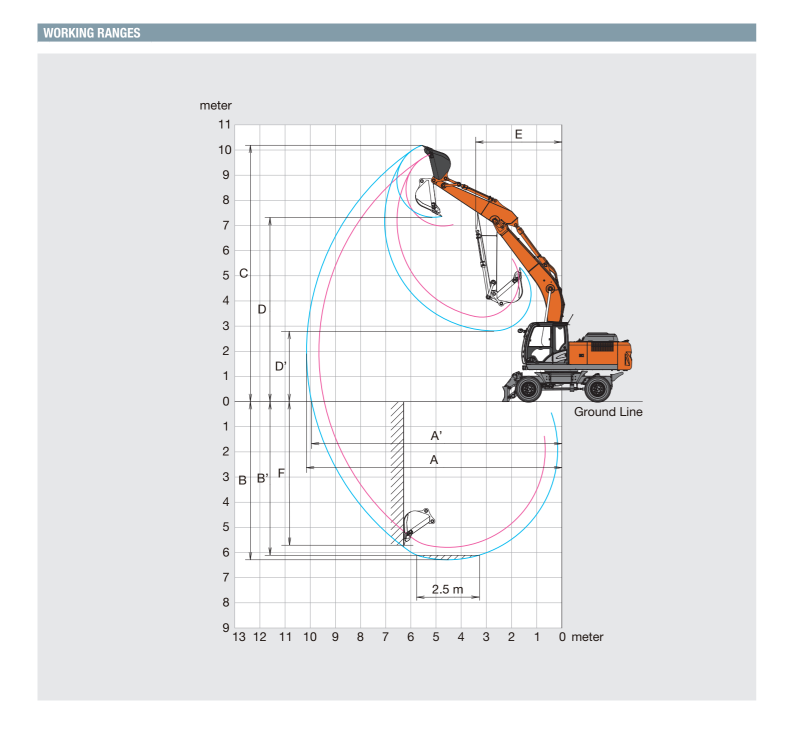
С В FRONT BLADE AND REAR OUTRIGGER FRONT AND REAR OUTRIGGER S М REAR BLADE R

DIMENSIONS

						Unit : mm					
		Rear BL	Rear O/R	Front BL Rear O/R	Front O/R Rear BL	Front and Rear O/R					
А	Overall length (with monoblock boom)										
	2.42 m arm		9 880								
	2.91 m arm		9 750								
В	Overall length (with monoblock boom)										
	2.42 m arm			3 230							
	2.91 m arm			3 170* (2 990: Boom heigh	t)						
С	Rear-end swing radius		2 800								
D	Engine cover height		2 750								
Е	Counterweight clearance		1 230								
F	Overall width of upper structure		2 470								
G	Overall height of cabin			3 170							
Н	Overall width tires			2 530							
J	Min. ground clearance			325							
K	Wheel base			2 750							
L	Swing-centre to rear axle			1 300							
М	Front overhang	1 (020	1 355	1	375					
N	Rear overhang	1 075	1	090	1 075	1 090					
0	Max. blade lower	215	-	2	15	-					
Р	Height of blade	600	-	6	00	-					
Q	Max. blade raise	375	-	3	75	-					
R	Overall width of blade	2 530	-	2 :	530	-					
S	Over width of O/R retract	-		2	470						
Т	Overall width O/R extend	-		3 -	440						

Transportation dimensions are A, B, H. *Cabin Height.

SPECIFICATIONS



		Unit: mm
	ZAXIS 2	210W-5A
Arm length	2.42 m	2.91 m
A Max. digging reach	9 670	10 170
A' Max. digging reach (on ground)	9 460	9 960
B Max. digging depth	5 800	6 290
B' Max. digging depth (2.5 m level)	5 580	6 110
C Max. cutting height	9 840	10 190
D Max. dumping height	7 000	7 350
D' Min. dumping height	3 400	2 820
E Min. swing radius	3 520	3 430
F Max. vertical wall digging depth	5 130	5 600

MEMO	

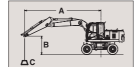
LIFTING CAPACITIES (Without Bucket)

ZX210W-5A with 2.42 m ARM

Metric measure

- Notes: 1. Ratings are based on ISO 10567.
 - 2. Lifting capacity does not exceed 75% of tipping load with the machine on firm,
 - level ground or 87% full hydraulic capacity.
 - 3. The load point is the center-line of the bucket pivot mounting pin on the arm.
 - 4. *Indicates load limited by hydraulic capacity.
 - Each value with Rear blade up over the Front-axle side and each value with Rear blade down over the Rear-axle side respectively, and value in optimal position with positioning cylinder.
 - 6.0 m = Ground

For lifting capacities, subtract bucket and quick hitch weight from lifting capacities without bucket.



A: Load radius
B: Load point height
C: Lifting capacity

Rating over-front Rating over-side or 360 degrees Unit : kg

								ı di R	ating over-fr	ont 🗀	Rating over-	side or 360	degrees	Unit : kg
		Load radius At max. reach										,		
	Stabilization	1.5 m 3.0 m		4.5 m		6.0	6.0 m		7.5 m		At max. reach			
		ů		ů	-	ů		ů		ů		ů		meter
	Rear blade up													
	Rear blade down													
75	Rear outrigger down													
7.5 m	Front outrigger and rear blade down													
	Front blade and rear outrigger down													
	4 outrigger down													
	Rear blade up							5 630	3 360			4 270	2 520	
	Rear blade down							*5 820	3 790			*5 790	2 850	
6.0 m	Rear outrigger down							*5 820	4 480			*5 790	3 380	7.091
0.0 111	Front outrigger and rear blade down							*5 820	5 750			*5 790	4 360	
	Front blade and rear outrigger down							*5 820	*5 820			*5 790	4 480	
	4 outrigger down							*5 820	*5 820			*5 790	5 150	
	Rear blade up					*7 850	4 880	5 440	3 190	3 840	2 230	3 610	2 090	
4.5 m	Rear blade down					*7 850	5 550	*6 460	3 620	*5 860	2 540	*5 830	2 380	
	Rear outrigger down					*7 850	6 630	*6 460	4 300	*5 860	3 030	5 550	2 840	7.787
	Front outrigger and rear blade down					*7 850	*7 850	*6 460	5 560	*5 860	3 930	*5 830	3 690	
	Front blade and rear outrigger down					*7 850 *7 850	*7 850 *7 850	*6 460 *6 460	5 720 *6 460	*5 860 *5 860	4 040 4 640	*5 830 *5 830	3 800 4 370	
-	4 outrigger down					7 890	4 340	5 180	2 960	3 730	2 140	3 300	1 870	
	Rear blade up Rear blade down					*10 060	4 990	*7 390	3 390	*6 220	2 450	*5 950	2 150	8.137
	Rear outrigger down					*10 060	6 040	*7 390	4 050	5 790	2 930	5 090	2 580	
3.0 m	Front outrigger and rear blade down					*10 060	8 060	*7 390	5 300	*6 220	3 820	*5 950	3 380	
	Front blade and rear outrigger down					*10 060	8 330	*7 390	5 460	*6 220	3 930	5 660	3 470	
	4 outrigger down					*10 060	9 830	*7 390	6 330	*6 220	4 540	5 780	4 010	
	Rear blade up					7 440	3 960	4 950	2 760	3 630	2 040	3 200	1 790	1
	Rear blade down					*11 610	4 600	*8 230	3 180	*6 610	2 340	5 820	2 070	
	Rear outrigger down					*11 610	5 630	8 020	3 840	5 670	2 830	4 970	2 490	1
1.5 m	Front outrigger and rear blade down					*11 610	7 620	*8 230	5 070	*6 610	3 710	*6 120	3 280	8.187
	Front blade and rear outrigger down					*11 610	7 880	*8 230	5 230	6 310	3 820	5 530	3 380	
	4 outrigger down					*11 610	9 350	*8 230	6 090	6 450	4 420	5 660	3 900	
	Rear blade up					7 290	3 830	4 820	2 640	3 560	1 970	3 300	1 830	
	Rear blade down					*11 940	4 460	*8 640	3 050	6 590	2 280	6 040	2 120	
	Rear outrigger down					*11 940	5 490	7 860	3 710	5 600	2 760	5 150	2 560	7.944
0 m	Front outrigger and rear blade down					*11 940	7 460	*8 640	4 940	*6 770	3 650	*6 330	3 380	7.944
	Front blade and rear outrigger down					*11 940	7 720	*8 640	5 090	6 230	3 760	5 730	3 480	
	4 outrigger down					*11 940	9 180	*8 640	5 950	6 370	4 350	5 870	4 030	
	Rear blade up			*9 550	7 060	7 300	3 840	4 790	2 610			3 650	2 020	
	Rear blade down			*9 550	8 380	*11 420	4 470	*8 460	3 030			*6 550	2 340	
-1.5 m	Rear outrigger down			*9 550	*9 550	*11 420	5 500	7 830	3 680			5 740	2 830	7.376
1.0111	Front outrigger and rear blade down			*9 550	*9 550	*11 420	7 470	*8 460	4 910			*6 550	3 740	
	Front blade and rear outrigger down			*9 550	*9 550	*11 420	7 730	*8 460	5 070			6 390	3 850	
	4 outrigger down			*9 550	*9 550	*11 420	9 190	*8 460	5 920			6 540	4 460	_
	Rear blade up			*13 630 *13 630	7 240	7 430 *10 020	3 950	4 890	2 700			4 500	2 510	
	Rear blade down Rear outrigger down			*13 630	8 560 10 820	*10 020	4 590 5 620	*7 370 *7 370	3 110 3 770			*6 690 *6 690	2 890 3 490	
-3.0 m	Front outrigger and rear blade down			*13 630	*13 630	*10 020	7 600	*7 370	5 000			*6 690	4 610	6.392
	Front blade and rear outrigger down			*13 630	*13 630	*10 020	7 870	*7 370	5 160			*6 690	4 750	
	4 outrigger down			*13 630	*13 630	*10 020	9 330	*7 370	6 020			*6 690	5 520	
	Rear blade up			10 000	10 000	10 020	0 000	1 010	0 020			0 000	0 020	
	Rear blade down													
	Rear outrigger down													
-4.5 m	Front outrigger and rear blade down													
	Front blade and rear outrigger down													1
	4 outrigger down													

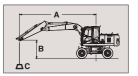
ZX210W-5A with 2.91 m ARM

Metric measure

Notes: 1. Ratings are based on ISO 10567.

- Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% full hydraulic capacity.
- 3. The load point is the center-line of the bucket pivot mounting pin on the arm.
- 4. *Indicates load limited by hydraulic capacity.
- Each value with Rear blade up over the Front-axle side and each value with Rear blade down over the Rear-axle side respectively, and value in optimal position with positioning cylinder.
- 0 m = Ground

For lifting capacities, subtract bucket and quick hitch weight from lifting capacities without bucket.



A: Load radiusB: Load point heightC: Lifting capacity

ina array frank	Datina	aa. alal	000	daaraaa	Llo

				T 0.			- Taulus	T 0.				At	max. reach	1
	Stabilization	1.8	m (m)	3.0	0 m	4.5	m 🕞	6.0) m	7.5	o m	ů		meter
	Dear blade up	•		-		-		-		•		-		
	Rear blade down													
	Rear blade down													4
7.5 m	Rear outrigger down													
	Front outrigger and rear blade down													4
	Front blade and rear outrigger down													
	4 outrigger down							*5.000	0.400	0.000	0.000	0.700	0.000	
	Rear blade up							*5 290	3 420 3 860	3 930 *4 660	2 320	3 790	2 220	
	Rear blade down							*5 290			2 630	*4 030	2 530	4
6.0 m	Rear outrigger down							*5 290	4 540	*4 660	3 120	*4 030	3 000	7.660
	Front outrigger and rear blade down							*5 290	*5 290	*4 660	4 020	*4 030	3 870	4
	Front blade and rear outrigger down							*5 290	*5 290	*4 660	4 130	*4 030	3 980	
	4 outrigger down					+7.050	5.000	*5 290	*5 290	*4 660	*4 660	*4 030	*4 030	-
	Rear blade up					*7 050	5 030	5 510	3 250	3 870	2 260	3 270	1 880	
	Rear blade down					*7 050	5 700	*5 980	3 680	*5 480	2 570	*3 990	2 150	4
4.5 m	Rear outrigger down					*7 050	6 790	*5 980	4 360	*5 480	3 060	*3 990	2 570	8.307
	Front outrigger and rear blade down					*7 050	*7 050	*5 980	5 620	*5 480	3 960	*3 990	3 350	4
	Front blade and rear outrigger down					*7 050	*7 050	*5 980	5 780	*5 480	4 070	*3 990	3 440	
	4 outrigger down					*7 050	*7 050	*5 980	*5 980	*5 480	4 680	*3 990	3 960	
	Rear blade up					8 060	4 480	5 240	3 010	3 750	2 150	3 010	1 700	
	Rear blade down					*9 290	5 140	*6 990	3 430	*5 930	2 460	*4 120	1 950	
3.0 m	Rear outrigger down					*9 290	6 200	*6 990	4 100	5 820	2 940	*4 120	2 350	8.634
0.0 111	Front outrigger and rear blade down					*9 290	8 230	*6 990	5 350	*5 930	3 840	*4 120	3 090	
	Front blade and rear outrigger down					*9 290	8 500	*6 990	5 510	*5 930	3 950	*4 120	3 180	
	4 outrigger down					*9 290	*9 290	*6 990	6 390	*5 930	4 560	*4 120	3 660	
	Rear blade up					7 540	4 030	4 980	2 780	3 630	2 030	2 930	1 630	
	Rear blade down					*11 150	4 680	*7 940	3 200	*6 400	2 340	*4 420	1 880	
1.5 m	Rear outrigger down					*11 150	5 720	*7 940	3 860	5 680	2 820	*4 420	2 270	8.682
1.0111	Front outrigger and rear blade down					*11 150	7 710	*7 940	5 100	*6 400	3 710	*4 420	3 000	0.002
	Front blade and rear outrigger down					*11 150	7 970	*7 940	5 260	6 310	3 820	*4 420	3 090	
	4 outrigger down					*11 150	9 450	*7 940	6 120	*6 400	4 430	*4 420	3 570	
	Rear blade up			*4 210	*4 210	7 290	3 830	4 820	2 630	3 530	1 950	3 000	1 650	
	Rear blade down			*4 210	*4 210	*11 890	4 460	*8 520	3 050	6 570	2 260	*4 960	1 910	
0	Rear outrigger down			*4 210	*4 210	*11 890	5 490	7 860	3 700	5 570	2 740	4 680	2 320	8.453
0 m	Front outrigger and rear blade down			*4 210	*4 210	*11 890	7 470	*8 520	4 930	*6 700	3 620	*4 960	3 080	0.400
	Front blade and rear outrigger down			*4 210	*4 210	*11 890	7 730	*8 520	5 090	6 210	3 730	*4 960	3 170	
	4 outrigger down			*4 210	*4 210	*11 890	9 190	*8 520	5 950	6 350	4 330	*4 960	3 670	
	Rear blade up			*8 670	6 900	7 250	3 790	4 760	2 580	3 510	1 930	3 270	1 800	
	Rear blade down			*8 670	8 210	*11 680	4 420	*8 550	2 990	6 540	2 230	*5 940	2 090	
	Rear outrigger down			*8 670	*8 670	*11 680	5 450	7 790	3 640	5 540	2 710	5 130	2 530	7.924
-1.5 m	Front outrigger and rear blade down			*8 670	*8 670	*11 680	7 420	*8 550	4 870	*6 590	3 600	*5 940	3 350	1.924
	Front blade and rear outrigger down			*8 670	*8 670	*11 680	7 680	*8 550	5 030	6 180	3 710	5 720	3 450	
	4 outrigger down			*8 670	*8 670	*11 680	9 140	*8 550	5 880	6 320	4 300	5 850	4 000	
	Rear blade up			*14 470	7 080	7 330	3 860	4 800	2 620			3 900	2 160	
	Rear blade down			*14 470	8 390	*10 610	4 500	*7 840	3 030			*6 270	2 490	
	Rear outrigger down			*14 470	10 640	*10 610	5 530	*7 840	3 690			6 190	3 020	7,000
-3.0 m	Front outrigger and rear blade down			*14 470	*14 470	*10 610	7 510	*7 840	4 920			*6 270	3 990	7.022
	Front blade and rear outrigger down			*14 470	*14 470	*10 610	7 770	*7 840	5 070			*6 270	4 120	
	4 outrigger down			*14 470	*14 470	*10 610	9 230	*7 840	5 930			*6 270	4 780	
	Rear blade up					7 580	4 070					5 580	3 100	
	Rear blade down					*8 200	4 710					*6 230	3 560	
	Rear outrigger down					*8 200	5 750					*6 230	4 310	
-4.5 m	Front outrigger and rear blade down					*8 200	7 750					*6 230	5 710	5.555
	Front blade and rear outrigger down					*8 200	8 020					*6 230	5 890	
	4 outrigger down					*8 200	*8 200					*6 230	*6 230	

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

•	: Standard equipment	0	: Optional equipment
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ENGINE	
Air cleaner double filters	•
Auto idle system	•
Cartridge-type engine oil filter	•
Cartridge-type fuel main filter	•
Cartridge-type fuel pre-filter with water separator	•
Cold fuel resistance valve	•
Dry-type air filter with evacuator valve (with air filter restriction indicator)	•
Dust-proof indoor net	•
ECO / PWR mode control	•
Electrical fuel feed pump	•
Engine oil drain coupler	•
Engine warm-up device	•
Fan guard	•
Fuel cooler	•
Isolation-mounted engine	•
Maintenance free pre-cleaner	0
Radiator expansion tank	•
Radiator, oil cooler and intercooler	•

Auto power lift Control valve with main relief valve Extra port for control valve Full-flow filter Hydraulic tank (with restriction indicator) Pilot filter Power boost Steering filter Suction filter Swing dampener valve		
Control valve with main relief valve Extra port for control valve Full-flow filter Hydraulic tank (with restriction indicator) Pilot filter Power boost Steering filter Suction filter Swing dampener valve	HYDRAULIC SYSTEM	
Extra port for control valve Full-flow filter Hydraulic tank (with restriction indicator) Pilot filter Power boost Steering filter Suction filter Swing dampener valve	Auto power lift	•
Full-flow filter Hydraulic tank (with restriction indicator) Pilot filter Power boost Steering filter Suction filter Swing dampener valve	Control valve with main relief valve	•
Hydraulic tank (with restriction indicator) Pilot filter Power boost Steering filter Suction filter Swing dampener valve	Extra port for control valve	•
Pilot filter Power boost Steering filter Suction filter Swing dampener valve	Full-flow filter	•
Power boost Steering filter Suction filter Swing dampener valve •	Hydraulic tank (with restriction indicator)	0
Steering filter Suction filter Swing dampener valve	Pilot filter	•
Suction filter Swing dampener valve	Power boost	•
Swing dampener valve	Steering filter	•
	Suction filter	•
	Swing dampener valve	•
Work mode selector	Work mode selector	•

CAB	
All-weather sound suppressed steel cab	•
AM-FM radio	•
Ashtray	•
Auto control air conditioner	•
AUX. terminal and storage	0
CAB (Center pillar reinforced structure)	•
Drink holder with hot & cool function	•
Electric double horn	•
Engine shut-off switch	•
Evacuation hammer	•
Floor mat	•
Footrest	•
Front window washer	•
Hot & cool box	•
Intermittent windshield wipers	•
Key cylinder light	•
LED room light with door courtesy	•
Pilot control shut-off lever	•
Rain guard	0
Rear tray	•
Retractable seat belt	•
ROPS (ISO12117-2) compliant cab	0
Rubber radio antenna	•
Seat adjustment part : backrest, armrest, height and angle, slide forward / back	•
Seat : mechanical suspension seat	•
Short wrist control levers (Slim type)	•
Sun visor (front window)	0
Windows on front, upper, lower and left side can be openend	•
2 speakers	•
4 fluid-filled elastic mounts	•
12 V power outlet	0
24 V cigarette lighter	•

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

• : Standard equipment O : Optional equipment

MONITOR SYSTEM	
Alarm buzzers: overheat, engine oil pressure	•
Alarms: overheat, engine warning, engine oil pressure, alternator, minimum fuel level, hydraulic filter restriction, air filter restriction, work mode,etc	•
Display of meters: Speedometer, Tachometer, Trip meter, water temperature, hour, fuel rate, clock	•
Other displays: work mode, auto-idle, glow, rearview monitor, operating conditions, etc	•
32 languages selection	•

LIGHTS	
Additional boom light with cover	0
Additional cab roof front lights	0
Additional cab roof rear lights	0
Brake lamps	•
Clearance lamps	•
Hazard lamps	•
Licence lamp	0
Rotating lamp	0
Turn signal lamps	•
Working lights	•
2 head lights	•

UPPER STRUCTURE	
Batteries 2 x 88 Ah	•
Battery disconnect switch	•
Electric fuel refilling pump with auto stop and filter	0
Fuel level float	•
Hydraulic oil level gauge	•
Lockable fuel refilling cap	•
Lockable machine covers	•
Rear view camera	0
Rear view mirror (right & left side)	•
Side view camera	0
Skid-resistant plates and handrails	•
Swing parking brake	•
Undercover	•
3 800 kg counterweight	•

UNDERCARRIAGE	
Clamshell bracket	0
Front cover	0
Front dozer blade + rear outrigger	0
Front outrigger + rear dozer blade	0
Front outrigger + rear outrigger	0
Parking brake	•
Rear dozer blade	0
Rear outrigger	0
Right toolbox	0
Tire spacer	•
Toolbox: left chassis	•
Traction types pattern tires (10.00-20 16 PR)	•
4 tie down hooks	•

FRONT ATTACHMENTS	
Casted bucket link A	•
Centralized lubrication system	•
Dirt seal on all bucket pins	•
Flanged pin	•
HN bushing	•
Reinforced link B	0
Reinforced resin thrust plate	•
WC (tungsten-carbide) thermal spraying	•

ATTACHMENTS	
Accessories for 2 speed selector	0
Attachment basic piping	0
Breaker and crusher piping	0
HSB Parts for breaker and crusher	0
Pilot accumulator	•

MISCELLANEOUS	
Global e-Service	•
Onboard information controller	•
Standard tool kit	•
Travel direction mark on chassis frame	•



SOLID FOUNDATIONS

Hitachi Construction Machinery Co., Ltd. (HCM) has developed a comprehensive line-up of reliable construction equipment using its vast expertise and sharing the advanced technological capabilities of the Hitachi group.

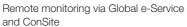
Founded in 1970 as a Hitachi, Ltd. subsidiary, HCM has become one of the world's largest construction equipment suppliers. A pioneer in producing hydraulic excavators (from one-tonne minis to 800-tonne mining machines), HCM also manufactures wheel loaders, rigid dump trucks, crawler cranes and special application machines.

Suitable for a wide range of industries, Hitachi construction machinery helps to create infrastructure for safe and comfortable living, and in the development of natural resources. It can also be used to support disaster relief efforts, particularly the ASTACO – a unique twin arm excavator specially developed for complex and delicate operations.

Incorporating advanced technology, Hitachi construction machinery benefits from synergies with other Hitachi, Ltd. companies. In the AC-3 range of dump trucks, for example, the AC drive system and the autonomous haulage system (AHS) have been developed to improve safety and efficiency in mines around the world. A further example is the remote monitoring systems available for Hitachi Zaxis excavators and ZW wheel loaders, developed to optimise performance.









AC drive technology enhances efficiency

MEMO

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Hitachi Environmental Vision 2050

Our Environmental Vision envisions a low-carbon society; a resource efficient society; a harmonized society with nature. To achieve such a sustainable society, we have established a set of long-term environmental targets called Hitachi Environmental Innovation 2050.

Reducing Environmental Impact by New ZAXIS

Hitachi makes a green way to cut carbon emissions for global warming prevention according to LCA*. New ZAXIS utilizes lots of technological advances, including the new ECO mode, and Isochronous Control. Hitachi has long been committed to recycling of components, such as aluminum parts in radiators and oil cooler. Resin parts are marked for recycling.

*Life Cycle Assessment – ISO 14040



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.

Hitachi Construction Machinery Co., Ltd.
 www.hitachicm.com

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