HITACHI

Reliable solutions

ZAXIS130





HYDRAULIC EXCAVATOR

Model Code : ZX130-5B / ZX130LCN-5B Engine Rated Power : 73.4 kW (98 HP) Operating Weight : ZX130-5B : 12 900 - 14 900 kg ZX130LCN-5B : 13 000 - 14 400 kg Backhoe Bucket ISO Heaped : 0.19 - 0.66 m³

WALK AROUND

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Enhanced power, torque and speed ensure the optimum performance of every Hitachi machine.

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Hitachi is renowned for manufacturing high-quality machines that can meet the demands of the toughest job sites.

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Easily accessible features for cleaning and routine maintenance maximise the availability of the ZAXIS 130.

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Lower fuel costs

The HIOS III hydraulic system reaches higher yields with better fuel consumption than the previous ZAXIS model.

Added durability

The strengthened brackets on the boom foot are equipped with bushings to withstand rugged environments. Main frame durability has been increased by enlarging the D-section frame skirt.

Faster movement

The arm recirculation cancel and hydraulic boosting systems increase the arm speed during operation.

Enhanced lifting performance

Power boost and auto power boost allow machine to perform powerful digging and lifting.



The design of the new Hitachi ZAXIS 130 excavator is inspired by one aim - empower your vision.

It delivers on five key levels: performance, productivity, comfort, durability and reliability. We recognise that fleet owners require high-quality, efficient machines that can work effectively, even in challenging conditions. We also realise that operators need a safer, user-friendly work space, and a machine that can respond to their skills with speed and precision. And to achieve a satisfying result, on time, on budget and to a high standard, we have aimed to maximise availability of the new ZAXIS 130 with easy maintenance features and the Hitachi Support Chain after-sales programme.

Expanded leg room

The seat and console can slide further back on the new ZAXIS, providing a more comfortable working environment for the operator. The rightside console has been ergonomically re-designed.

Ultimate comfort

The heated air suspension seat is ideal in cold climates and absorbs vibration during operation minimising operator fatigue.

Easily accessible information

The large multi-function LCD monitor screen is easy to view in bright sunlight or darkness and provides technical data.

Quick and easy service access

With the new easy-to-use locking mechanism the Dust-Proof indoor filter can be attached and detached quickly.

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PERFORMANCE

The ZAXIS 130 provides the perfect combination of a high level of performance with low fuel consumption. The powerful new model's digging and lifting capabilities have been increased, and its precise and smooth operation is guaranteed by the enhanced hydraulics. It will not only help you to increase production on any earthmoving or general construction site, but also reduce your running costs, thanks to lower fuel consumption and greater efficiency.



Enhanced power and speed set a new standard on the job site



Higher level of performance

Winning tenders and meeting production targets are highly competitive processes for you to develop your business. The choice of construction machinery is of paramount importance and your success relies on the productivity and efficiency of your equipment.

The latest advanced hydraulic and electronic technologies are central to our goal of delivering a significant saving on fuel costs with the new low-emission engine. We are delighted that HIOS III hydraulics allow you to achieve 5% less fuel consumption in PWR mode – than the previous ZAXIS P-mode – while maintaining a high level of productivity at the same time*.

Furthermore, a reduction of 17% in fuel consumption is also possible in ECO mode*. This still delivers a relatively high level of productivity using the same amount of fuel.

Lower fuel with high productivity

The success of your business is influenced by the productivity and efficiency of your equipment. Ultimately, your investment in Hitachi construction machinery can help you to meet production targets and compete successfully to win tenders within your market.

The hydraulic boosting system and other hydraulic systems enable the arm roll-in speed to increase when the load is relatively low. Our tried-and-tested power-boost feature has also increased by 5% to deliver an enhanced level of excavating performance and lifting power.

The versatility of the ZAXIS 130 may be evidenced by the attachment support system, with 11 modes that can be registered on the monitor for the easy fitment of different attachments.

* Based upon typical work pattern collected via Global e-Service

Key features

- 5% reduction in fuel consumption (PWR mode vs ZX-3 P-mode)*
- 17% reduction in fuel consumption (ECO mode vs ZX-3 P-mode)*
- HIOS III hydraulic system high productivity and lower fuel consumption
- Attachment support system
- Power-boost

ZX130-5 PRODUCTIVITY

Developed to meet the latest European emission regulations, the ZAXIS 130 has been designed to have a smaller impact on the environment, but without reducing its productivity on the job site. Like all new ZAXIS excavators, it benefits from several powerful and innovative features that allow it to operate efficiently and sustainably. It contributes to a cleaner and quieter working environment, and the overall profitability of your business.



Striking a balance between powerful and sustainable efficiency



Sustainable efficiency

We are dedicated to the sustainable development of the Hitachi product range, particularly for use on urban job sites. Therefore, the new ZAXIS 130 is a sign of our commitment to minimising the impact of construction machinery on the environment in compliance with EU emission control Stage IIIB.

The ZAXIS 130 has been fitted with a muffler filter to capture air pollutants, which is automatically burnt thanks to an oxidation catalyst and exhaust temperature control. The variable geometry turbocharger and high volume-cooled EGR (Exhaust Gas Recirculation) also help to reduce nitrous oxide levels.

As well as reducing emissions, the ZAXIS 130's Auto Shut-down helps to prevent fuel wastage and lowers the level of noise in the cab.

In addition, all resin parts on the new ZAXIS excavators are suitable for recycling and clearly marked for ease of use in this process.

Powerful efficiency

We are also focusing on finding the right balance between people, planet and profit. So, we have assessed the total cost of ownership for the new ZAXIS 130 to ensure that your new machine contributes to the profitability of your business.

The powerful new-generation Stage IIIB-compliant engine in the ZAXIS 130 delivers higher productivity, with greater fuel efficiency and is fitted with state-of-the-art controls throughout all of the components.

Hitachi excavators are renowned for their powerful and reliable performance, especially when there are daily targets and ultimate deadlines to meet on busy job sites. The latest range of ZAXIS models have been designed for increased productivity without burdening the environment through sustainable operations.

Key features

- Powerful and sustainable
- Stage IIIB-compliant engine
- Muffler filter that captures particulate matter
- Variable geometry turbocharger
- High volume-cooled EGR system

- Environmentally friendly design
- Auto Shut-down fuel saving for carbon dioxide reduction

COMFORT

We know that comfort is a key concern for owners and operators of Hitachi construction machinery. That's why the pressurised cab of the new ZAXIS 130 has been designed with the end-user in mind – with excellent all-round visibility, sufficient leg room and a variety of easy-to-use features. Our aim was to provide a safer, spacious and pleasant working environment, so that you can enjoy your work.



Inside and out, the new ZAXIS excavators lead the way



From the comfort of the cab

After a long shift on a road construction site or in the quarry, you need to feel ready to enjoy the rest of your day. Hitachi has taken the lead in operator comfort with the new ZAXIS 130, so that you can do just that.

The fully adjustable air-suspension seat features a new sliding mechanism with the capacity to be moved back further than ever before. The space underneath the monitor has also been expanded to allow for more leg room. The pressurized cab keeps dust and particles from entering.

All-round visibility

Busy construction sites demand your full attention to avoid unnecessary damage or health and safety issues. The enhanced visibility – especially down the right-hand side of the new ZAXIS – will also save you time (and money), thanks to the latest innovations from Hitachi.

The repositioning of the monitor and door enhances your view, as well as making access to and from the cab much easier. The latest rear-view camera offers a closer view of the counterweight to minimise the blind spot.

User-friendly functionality

Hitachi has invested heavily in the advanced technology inherent within the new ZAXIS. The power remains firmly at your fingertips thanks to the functionality of the colour monitor and ergonomic controls.

The new multi-function LCD monitor has a large seven-inch screen that is easy to view. It provides a wide range of useful technical information, including a clear indication of the machine's status and settings with multi-lingual support in up to 32 languages. The monitor and ergonomically designed switches have been grouped together within easy reach of your right hand. The proportional switch in the new, optional, auxiliary function lever allows easy control of the front attachment.

Enjoy your work

Time flies when you're having fun, but we also realise that a happy operator is also a more productive one. That's why we have renewed our focus on providing a relaxed and enjoyable working environment within the cab.

The controls for the AM/FM stereo radio are now fully adjustable from the colour monitor. An auxiliary terminal has also been added to the sound system, so that you can work efficiently and smoothly to your favourite music via devices such as MP3 players and the inclusion of storage for an MP3 player.

Key features

High-spec ROPS pressurised cab

- Enhanced visibility
- New colour LCD monitor
- Easily accessible real-time information

- Expansive leg room
- Ergonomically designed control panel
 - Auxiliary terminal and storage for an MP3 player



DURABILITY

Hitachi has a strong reputation for manufacturing high-quality construction equipment that is capable of working in difficult conditions. Over several decades, we have continuously enhanced the technology incorporated within our machines and developed an unrivalled expertise within the construction industry for reliability and durability. So you can rely on the new ZAXIS 130 to cope with the toughest job sites and most challenging projects.



Build to conquer tough working environments



Durable parts

The new ZAXIS 130 has been designed to operate in the most challenging of working conditions. Tough job sites require reliable machines, which deliver increased levels of availability and productivity. The bottom line is that you will enjoy a lower cost of ownership thanks to the durability of our excavators.

The strengthened boom foot on each new ZAXIS 130 is a good example. The bracket on the boom foot has been equipped with bushings to enhance the durable characteristics and withstand the rigours of long hours in rugged environments.

A filter-type high-performance water separator is provided standard. It captures moisture in fuel, even from fuel which contains a large amount of moisture.

Reinforced main frame

The D-section frame skirt has been enlarged and the front idler and adjuster cylinder have been reinforced on the Zaxis 130 for added durability. In addition, mud no longer sticks to the adjuster cylinder.

Reliable engine

To further improve reliability of the engine the turbo charger has been strengthened and a DLC coating is applied to the nozzle of the fuel injectors. A new double layer fuel filter is adopted, the doubled filtration performance protects the engine and increases durability.

ROPS-compliant cab

The pressurised and ROPS-compliant CRES V (Center pillar reinforced structure) cab prevents the penetration of dust and protects you from the potential risks of the job site. The Roll-over Protective Structure (ROPS) is designed to protect the operator in the unlikely event of the machine tipping or rolling over.

Key features

Proven Hitachi quality

More than 40 years of expertise

Improved engine reliability

Reinforced main frame



Routine maintenance is essential for keeping unscheduled downtime to an absolute minimum and ensuring the overall reliability of your machine, but it can be difficult finding the time to carry out regular checks on busy construction sites. The new ZAXIS 130 has been designed with time-saving, conveniently accessible features that will make it easy for you to perform routine service and cleaning procedures, so you can get back to work as quickly as possible.



Keep working for longer thanks to user-friendly accessible features



Easy access

We have made life easier for you by introducing a range of convenient features integrated within the new ZAXIS excavators. Our engineers have assessed your requirements and integrated a number of time-saving factors for routine maintenance.

Using the technology within the multi-function LCD monitor you can check engine oil volumes and see the warning light that appears when the hydraulic oil and fuel filters are due for replacement. In addition, you can set the routine service schedule to help prevent breakdowns each time the ignition switch is turned on. Severe blockages can be cleared by blowing air through the convenient openable upper cover above the radiator.

From ground level, you can replace the fuel filters, engine oil filter and air cleaner, and other work is aided by non-slip steps for easy access to the upper structure of the machine.

Easy cleaning

We believe that easy routine maintenance enhances the levels of productivity and availability for your machine. That's why we have designed the ZAXIS 130 with a series of convenient and quick solutions, so that you can enjoy long, trouble-free days on the job site.

The interior anti-dust filter is a good example of these initiatives. It has been placed on the outside of the air conditioning condenser and fuel cooler, and away from the fan so that dust and particles can be caught evenly without them collecting in one place.

The cooling package has been placed in parallel.

Key features

Global e-Service monitors muffler filter

Daily checks from ground level

Oil volumes checked from the operator's seat

Quick and easy service access

SUPPORT CHAIN

As soon as you become a Hitachi customer, you can rely on first-class after-sales service from your authorised dealer. Hitachi provides extensive support to each of the dealers within the European network, so that they can ensure your ZAXIS 130 continues to meet your requirements and exceed expectations. To further protect your investment in Hitachi construction machinery, we have introduced the Hitachi Support Chain after-sales programme. This gives you the flexibility to create a tailor-made service plan from the the following key-areas, "links" in the chain of service available from Hitachi via your local dealer.







A flexible after-sales programme created to protect your investment

Global e-Service

The new ZAXIS excavator is equipped with a GPRS communication system^{*}. This sends a wide range of machine data to the Hitachi main server. Via the Global e-Service database, you will have remote access to all of this data. All you need is an internet connection and your Global e-Service log-in details.

Global e-Service enables you and your dealer to download and share this data, helping you to remotely manage your fleet. The online facility also helps your dealer to proactively advise you on preventive maintenance and related special offers.

The latest information on the ZAXIS excavator is available 24/7 and includes operational data, such as the number of working hours, fuel consumption figures, working modes and location. This helps you to reduce running costs, plan jobs efficiently and keep up to date with machine maintenance – to ensure optimum performance and minimal downtime.

Technical support

The professional and highly trained Hitachi service team combines the global expertise and knowledge of Hitachi Construction Machinery with your local language and culture. We take a proactive approach towards customer service by continuously training our dealer personnel, so that the available global knowledge is passed on to each individual technician in our dealer network.

Extended warranty and service contracts

Every new Hitachi model is covered by a full manufacturer's warranty. However, your ZAXIS excavator may require extra protection due to severe working conditions or to minimise equipment repair costs. To meet these demands, our dealers offer the option of a unique extended warranty programme (HELP – Hitachi Extended Life Program) and comprehensive service contracts – the most effective way to optimise the performance of your new ZAXIS excavator.

Parts and Remanufactured Components

Hitachi offers different lines of parts and components to suit your specific needs. In addition to our range of genuine parts, there are other options available:

- If your machines have been working for several years, Hitachi can offer a second line of genuine parts as an attractively priced solution.
- For that highly demanding application or climate, Hitachi provides a line of parts with extra performance.
- When you are looking for an economical solution for preventive replacements, remanufactured components are the best option.

Whatever choice you make, you can be assured of the renowned Hitachi quality and warranty to give you added peace of mind.

Your Hitachi dealer can supply you with more details on each of the above parts lines.



* The GPRS communication system is standard equipment for new ZAXIS excavators, however, the availability of the communication system depends on licensing regulations in your country. Please contact your Hitachi dealer for more information or to apply for a Global e-Service account.

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 AM-4JJ1X
Туре	4-cycle water-cooled, common rail direct injection
Aspiration	Variable geometry turbocharged, intercooled, cooled EGR
Aftertreatment	Muffler filter
No. of cylinders	4
Rated power	
ISO 9249, net	73.4 kW (98 HP) at 2 000 min ⁻¹ (rpm)
EEC 80/1269, net	73.4 kW (98 HP) at 2 000 min ⁻¹ (rpm)
SAE J1349, net	73.4 kW (98 HP) at 2 000 min ⁻¹ (rpm)
Maximum torque	374 Nm (38.1 kgfm) at 1 600 min ⁻¹ (rpm)
Piston displacement	2.999 L
Bore and stroke	95.4 mm x 104.9 mm
Batteries	2 x 12 V / 58 Ah

HYDRAULIC SYSTEM

Hydraulic Pumps

2 variable displacement axial piston pumps
2 x 117 L/min
1 gear pump
33.6 L/min

Hydraulic Motors

Travel	 2 variable disp
Swing	 1 axial piston r

2 variable displacement axial piston motors 1 axial piston motor

Relief Valve Settings

Implement circuit	34.3 MPa (350 kgf/cm²)
Swing circuit	32.3 MPa (330 kgf/cm²)
Travel circuit	34.3 MPa (350 kgf/cm²)
Pilot circuit	4.0 MPa (40.8 kgf/cm ²)
Power boost	36.3 MPa (370 kgf/cm²)

Hydraulic Cylinders

	Quantity	Bore	Rod diameter
Boom	2	105 mm	70 mm
Arm	1	115 mm	80 mm
Bucket	1	100 mm	70 mm
Positioning *1	1	140 mm	95 mm

^{*1} : For 2-piece boom

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.

 Swing speed
 13.3 min⁻¹ (rpm)

 Swing torque
 34 kNm (3 470 kgfm)

Operator's Cab

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

* International Organization for Standardization

UNDERCARRIAGE

Tracks

Heat-treated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.

Numbers of Rollers and Shoes on Each Side

Upper rollers	1 : ZAXIS 130 2 : ZAXIS 130LCN
Lower rollers	7
Track shoes	44 : ZAXIS 130
	46 : ZAXIS 130LCN
Track guard	1

Travel Device

Each track driven by 2-speed axial piston motor. Parking brake is spring-set/hydraulic-released disc type. Automatic transmission system: High-Low. Travel speeds High : 0 to 5.5 km/h

Low :	0 to	3.3	km/h

Maximum traction force ... 117 kN (11 900 kgf)

Gradeability 70% (35 degree) continuous

SOUND LEVEL

Sound level in cab according to ISO 6396	LpA 69 dB(A)
External sound level according to ISO 6395 and	
EU Directive 2000/14/EC	LwA 98 dB(A)

SERVICE REFILL CAPACITIES

Fuel tank	280.0 L
Engine coolant	20.0 L
Engine oil	17.0 L
Swing device	3.2 L
Travel device (each side)	4.0 L
Hydraulic system	170.0 L
Hydraulic oil tank	70.0 L

BUCKET AND ARM DIGGING FORCE

	ZAXIS 130/130LCN					
Arm length	2.10 m 2.52 m 3.01 m					
Bucket digging force* ISO	104 kN (10 600 kgf)					
Bucket digging force* SAE : PCSA	91 kN (9 300 kgf)					
Arm crowd force* ISO	77 kN (7 900 kgf) 69 kN (7 000 kgf) 61 kN (6 200 kgf)					
Arm crowd force* SAE : PCSA	74 kN (7 600 kgf) 67 kN (6 800 kgf) 60 kN (6 100 kgf)					

* At power boost

WEIGHTS AND GROUND PRESSURE

Operating Weight and Ground Pressure

			ZAXIS 130					ZAXIS 130 with	blade (optiona	I)
	Boom type		Monoblock		2-Piece		Monoblock 2-Piece		-Piece	
Shoe type	Shoe width	Arm length	kg	kPa (kgf/cm ²)	kg	kPa (kgf/cm ²)	kg	kPa (kgf/cm²)	kg	kPa (kgf/cm²)
		2.10 m	13 000	41 (0.42)	13 400	42 (0.43)	14 100	44 (0.45)	14 500	45 (0.46)
	500 mm	2.52 m	13 000	41 (0.42)	13 400	42 (0.43)	14 200	44 (0.45)	14 600	46 (0.47)
		3.01 m	13 100	41 (0.42)	13 500	42 (0.43)	14 200	44 (0.45)	14 600	46 (0.47)
		2.10 m	13 200	34 (0.35)	13 600	35 (0.36)	14 300	37 (0.38)	14 700	38 (0.39)
	600 mm	2.52 m	13 200	34 (0.35)	13 600	35 (0.36)	14 400	37 (0.38)	14 800	38 (0.39)
Triple		3.01 m	13 300	34 (0.35)	13 700	36 (0.37)	14 500	38 (0.39)	14 800	38 (0.39)
grouser	700 mm	2.10 m	13 400	30 (0.31)	13 800	31 (0.32)	14 600	32 (0.33)	14 900	33 (0.34)
		2.52 m	13 500	30 (0.31)	13 800	31 (0.32)	14 600	32 (0.33)	15 000	33 (0.34)
		3.01 m	13 500	30 (0.31)	13 900	31 (0.32)	14 700	33 (0.34)	15 100	34 (0.35)
		2.10 m	13 600	26 (0.27)	14 000	27 (0.28)	14 800	29 (0.30)	15 200	29 (0.30)
	800 mm	2.52 m	13 700	26 (0.27)	14 100	27 (0.28)	14 800	29 (0.30)	15 200	29 (0.30)
		3.01 m	13 700	26 (0.27)	14 100	27 (0.28)	14 900	29 (0.30)	15 300	30 (0.31)
		2.10 m	12 900	40 (0.41)	13 200	41 (0.42)	14 000	43 (0.44)	14 400	45 (0.46)
Pad	500 mm	2.52 m	12 900	40 (0.41)	13 300	41 (0.42)	14 100	44 (0.45)	14 400	45 (0.46)
		3.01 m	13 000	40 (0.41)	13 400	41 (0.42)	14 100	44 (0.45)	14 500	45 (0.46)

Including 0.50 m³ (ISO heaped), bucket weight (410 kg) and counterweight (3 000 kg).

			ZAXIS 130LCN				
Boom type			Moi	noblock	2-Piece		
Shoe type	Shoe width	Arm length	kg	kPa (kgf/cm²)	kg	kPa (kgf/cm²)	
		2.10 m	13 100	39 (0.40)	13 600	40 (0.41)	
	500 mm	2.52 m	13 200	39 (0.40)	13 600	40 (0.41)	
		3.01 m	13 200	39 (0.40)	13 700	41 (0.42)	
		2.10 m	13 400	33 (0.34)	13 800	34 (0.35)	
	600 mm	2.52 m	13 400	33 (0.34)	13 900	34 (0.35)	
Triple		3.01 m	13 500	33 (0.34)	13 900	34 (0.35)	
grouser	700 mm	2.10 m	13 600	28 (0.29)	14 000	29 (0.30)	
		2.52 m	13 600	28 (0.29)	14 100	30 (0.31)	
		3.01 m	13 700	29 (0.30)	14 100	30 (0.31)	
	800 mm	2.10 m	13 800	25 (0.26)	14 300	26 (0.27)	
		2.52 m	13 900	25 (0.26)	14 300	26 (0.27)	
		3.01 m	13 900	25 (0.26)	14 400	26 (0.27)	
		2.10 m	13 000	38 (0.39)	13 500	40 (0.41)	
Pad	500 mm	2.52 m	13 100	38 (0.39)	13 500	40 (0.41)	
		3.01 m	13 100	38 (0.39)	13 600	40 (0.41)	

Including 0.50 m³ (ISO heaped), bucket weight (410 kg) and counterweight (3 000 kg).

Basic Machine Weight and Overall Width



Excluding front end attachment, fuel, hydraulic oil and coolant etc. Including counterweight.

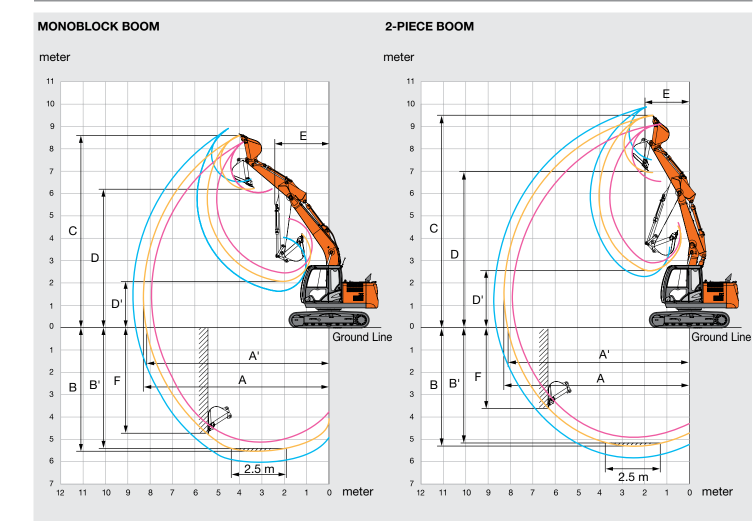
		ZAXIS	S 130	ZAXIS 130 with	blade (optional)	ZAXIS 130LCN		
Shoe type	Shoe width	Weight	Overall width	Weight	Overall width	Weight	Overall width	
	500 mm	10 300 kg	2 490 mm	11 500 kg	2 490 mm	10 500 kg	2 490 mm	
Triple	600 mm	10 500 kg	2 590 mm	11 700 kg	2 590 mm	10 700 kg	2 590 mm	
grouser	700 mm	10 700 kg	2 690 mm	11 900 kg	2 690 mm	10 900 kg	2 690 mm	
	800 mm	11 000 kg	2 790 mm	12 100 kg	2 790 mm	11 100 kg	2 790 mm	
Pad	Pad 500 mm		2 490 mm	11 300 kg	2 490 mm	10 300 kg	2 490 mm	

Components Weight

	Weight
Counterweight	3 000 kg
Monoblock boom (with arm cylinder and boom cylinder)	1 220 kg
2-Piece boom (with arm cylinder and boom cylinder)	1 600 kg
2.10 m arm (with bucket cylinder)	550 kg
2.52 m arm (with bucket cylinder)	600 kg
3.01 m arm (with bucket cylinder)	670 kg
0.50 m ³ bucket	410 kg

SPECIFICATIONS

WORKING RANGES

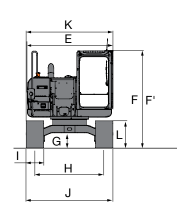


Unit: mm

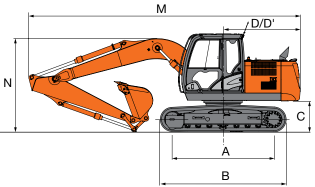
			ZAXIS 130)/130 LCN		
		Monoblock boom			2-Piece boom	
Arm length	2.10 m	2.52 m	3.01 m	2.10 m	2.52 m	3.01 m
A Max. digging reach	7 940	8 300	8 770	7 930	8 300	8 780
A' Max. digging reach (on ground)	7 800	8 170	8 650	7 800	8 180	8 660
B Max. digging depth	5 120	5 540	6 030	4 910	5 310	5 800
B' Max. digging depth (2.5 m level)	4 870	5 310	5 840	4 770	5 180	5 680
C Max. cutting height	8 400	8 600	8 930	9 100	9 420	9 850
D Max. dumping height	5 990	6 190	6 520	6 640	6 960	7 390
D' Min. dumping height	2 490	2 070	1 610	2 920	2 540	2 200
E Min. swing radius	2 350	2 400	2 620	1 780	1 850	2 030
F Max. vertical wall digging depth	4 450	4 750	5 220	3 980	3 590	4 810

Excluding track shoe lug

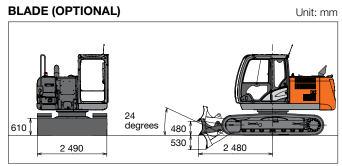
DIMENSIONS

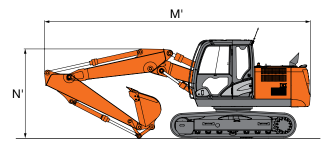


MONOBLOCK BOOM



2-PIECE BOOM





		Unit: mn
	ZAXIS 130	ZAXIS 130LCN
A Distance between tumblers	2 880	3 050
B Undercarriage length	3 580	3 750
* C Counterweight clearance	840	840
D Rear-end swing radius	2 190	2 190
D' Rear-end length	2 190	2 190
E Overall width of upperstructure	2 460	2 460
F Overall height of cab	2 790	2 790
F' Over height of upperstructure	2 790	2 790
* G Min. ground clearance	410	410
H Track gauge	1 990	1 990
I Track shoe width	G 500	G 500
J Undercarriage width	2 490	2 490
K Overall width	2 490	2 490
L Track height with triple grouser shoes	780	780
MONOBLOCK BOOM		
M Overall length		
With 2.10 m arm	7 700	7 700
With 2.52 m arm	7 700	7 700
With 3.01 m arm	7 710	7 710
* N Overall height of boom		
With 2.10 m arm	2 630	2 630
With 2.52 m arm	2 750	2 750
With 3.01 m arm	2 740	2 740
2-PIECE BOOM		
M' Overall length		
With 2.10 m arm	7 650	7 650
With 2.52 m arm	7 640	7 640
With 3.01 m arm	7 650	7 650
* N' Overall height of boom		
With 2.10 m arm	2 490	2 490
With 2.52 m arm	2 640	2 640
With 3.01 m arm	2 700	2 700

* Excluding track shoe lug G: Triple grouser shoe

IFTING CAPACITIES

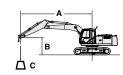
Notes: 1. Ratings are based on ISO 10567.

- Lifting capacity does not exceed 75% of tipping load with the machine on firm, level ground or 87% full hydraulic capacity.
 The load point is the center-line of the bucket pivot mounting pin on the arm.
 *Indicates load limited by hydraulic capacity.

5. 0 m = Ground.

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

ZAXIS 130 MONOBLOCK BOOM



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

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

	Load					Load	radius						At max. reac	
Conditions	point	1.5	5 m	3.0	m	4.	5 m	6.0	m	7.5	m		ALTHAX. TEAU	
	height m	Ů	œ	ņ	÷	Ů	D	ŋ	œ	Ů	÷	Ů	œ	meter
Boom 4.60 m	4.5					*3 990	3 930					*2 790	2 520	5.96
Arm 2.10 m	3.0			*6 780	*6 780	*4 750	3 750	3 480	2 450			*2 760	2 150	6.52
Counterweight	1.5					5 200	3 540	3 390	2 370			2 880	2 020	6.71
3 000 kg	0 (Ground)			*5 620	*5 620	5 050	3 410	3 330	2 310			2 950	2 060	6.54
0	-1.5	*4 890	*4 890	*8 890	6 150	5 010	3 370	3 330	2 310			3 330	2 310	6.00
Shoe 500 mm	-3.0			*7 280	6 280	*4 940	3 440					*4 220	3 040	4.95
Boom 4.60 m	4.5					*3 590	*3 590	*3 360	2 520			*2 320	2 290	6.36
Arm 2.52 m	3.0			*5 930	*5 930	*4 390	3 790	3 490	2 460			*2 310	1 980	6.90
Counterweight	1.5			*8 090	6 400	5 230	3 560	3 390	2 370			*2 440	1 860	7.07
3 000 kg	0 (Ground)			*6 520	6 110	5 040	3 390	3 310	2 290			2 710	1 890	6.92
0	-1.5	*4 660	*4 660	*9 190	6 070	4 970	3 330	3 280	2 260			3 000	2 080	6.40
Shoe 500 mm	-3.0	*8 560	*8 560	*7 890	6 170	5 010	3 370					3 820	2 630	5.44
Boom 4.60 m	6.0											*2 140	*2 140	5.97
Arm 3.01 m	4.5					*3 110	*3 110	*3 160	2 550			*2 000	*2 000	6.88
Counterweight	3.0			*4 920	*4 920	*3 930	3 840	*3 480	2 470			*1 990	1 770	7.38
0	1.5			*7 740	6 540	*4 990	3 590	3 390	2 370	*2 260	1 690	*2 090	1 680	7.54
3 000 kg	0 (Ground)			*7 120	6 100	5 040	3 380	3 290	2 270			*2 300	1 690	7.39
Shoe 500 mm	-1.5	*4 120	*4 120	*8 910	5 990	4 920	3 280	3 230	2 220			2 660	1 840	6.92
	-3.0	*7 180	*7 180	*8 440	6 040	4 930	3 290	3 260	2 250			3 240	2 230	6.04
	-4.5			*6 120	*6 120	*3 780	3 440					*3 770	3 440	4.50

ZAXIS 130 BLADE (ABOVE GROUND) MONOBLOCK BOOM

Rating over-front

Rating over-side or 360 degrees Unit : kg

	Load					Load	radius					,	t max. reac	h
Conditions	point	1.5	5 m	3.0) m	4.	5 m	6.0) m	7.5	5 m		tillax. leau	
	height m	ů	÷	ů	÷	ů	÷	ů	÷	ů	÷	Ů	÷	meter
Boom 4.60 m	4.5					*3 990	*3 990					*2 790	2 700	5.96
Arm 2.10 m	3.0			*6 780	*6 780	*4 750	4 000	3 430	2 630			*2 760	2 310	6.52
Counterweight	1.5					5 140	3 790	3 350	2 550			2 840	2 180	6.71
3 000 kg	0 (Ground)			*5 620	*5 620	4 990	3 660	3 280	2 490			2 910	2 220	6.54
0	-1.5	*4 890	*4 890	*8 890	6 600	4 950	3 620	3 280	2 490			3 280	2 490	6.00
Shoe 500 mm	-3.0			*7 280	6 720	*4 940	3 690					*4 220	3 270	4.95
Boom 4.60 m	4.5					*3 590	*3 590	*3 360	2 700			*2 320	*2 320	6.36
Arm 2.52 m	3.0			*5 930	*5 930	*4 390	4 040	3 450	2 640			*2 310	2 130	6.90
Counterweight	1.5			*8 090	6 850	5 160	3 810	3 350	2 540			*2 440	2 010	7.07
0	0 (Ground)			*6 520	*6 520	4 980	3 640	3 260	2 470			2 670	2 040	6.92
3 000 kg	-1.5	*4 660	*4 660	*9 190	6 520	4 910	3 580	3 230	2 440			2 960	2 250	6.40
Shoe 500 mm	-3.0	*8 560	*8 560	*7 890	6 620	4 950	3 620					3 770	2 830	5.44
Boom 4.60 m	6.0											*2 140	*2 140	5.97
Arm 3.01 m	4.5					*3 110	*3 110	*3 160	2 730			*2 000	*2 000	6.88
Counterweight	3.0			*4 920	*4 920	*3 930	*3 930	3 470	2 650			*1 990	1 910	7.38
•	1.5			*7 740	6 990	*4 990	3 840	3 350	2 540	*2 260	1 820	*2 090	1 810	7.54
3 000 kg	0 (Ground)			*7 120	6 550	4 970	3 630	3 240	2 440			*2 300	1 830	7.39
Shoe 500 mm	-1.5	*4 120	*4 120	*8 910	6 430	4 860	3 530	3 190	2 390			2 620	1 990	6.92
	-3.0	*7 180	*7 180	*8 440	6 490	4 860	3 540	3 220	2 420			3 190	2 400	6.04
	-4.5			*6 120	*6 120	*3 780	3 690					*3 770	3 690	4.50

ZAXIS 130 BLADE (ON GROUND) MONOBLOCK BOOM

Rating over-front Rating over-side or 360 degrees

Unit : kg

	Load					Load	radius						t may recal	_
Conditions	point	1.5	ōm	3.0) m	4.	5 m	6.0) m	7.5	im		At max. reach	1
	height m	ů	œ	ů	÷	ů	÷	Ů	œ	Ů	÷	Ů	÷	meter
Boom 4.60 m	4.5					*3 990	*3 990					*2 790	2 700	5.96
Arm 2.10 m	3.0			*6 780	*6 780	*4 750	4 000	*4 030	2 630			*2 760	2 310	6.52
Counterweight	1.5					*5 660	3 790	*4 370	2 550			*2 900	2 180	6.71
3 000 kg	0 (Ground)			*5 620	*5 620	*6 180	3 660	*4 560	2 490			*3 260	2 220	6.54
*	-1.5	*4 890	*4 890	*8 890	6 600	*6 050	3 620	*4 030	2 490			*4 020	2 490	6.00
Shoe 500 mm	-3.0			*7 280	6 720	*4 940	3 690					*4 220	3 270	4.95
Boom 4.60 m	4.5					*3 590	*3 590	*3 360	2 700			*2 320	*2 320	6.36
Arm 2.52 m	3.0			*5 930	*5 930	*4 390	4 040	*3 790	2 640			*2 310	2 130	6.90
Counterweight	1.5			*8 090	6 850	*5 380	3 810	*4 190	2 540			*2 440	2 010	7.07
0	0 (Ground)			*6 520	*6 520	*6 040	3 640	*4 490	2 470			*2 730	2 040	6.92
3 000 kg	-1.5	*4 660	*4 660	*9 190	6 520	*6 110	3 580	*4 420	2 440			*3 320	2 250	6.40
Shoe 500 mm	-3.0	*8 560	*8 560	*7 890	6 620	*5 360	3 620					*4 100	2 830	5.44
Boom 4.60 m	6.0											*2 140	*2 140	5.97
Arm 3.01 m	4.5					*3 110	*3 110	*3 160	2 730			*2 000	*2 000	6.88
Counterweight	3.0			*4 920	*4 920	*3 930	*3 930	*3 480	2 650			*1 990	1 910	7.38
3 000 kg	1.5			*7 740	6 990	*4 990	3 840	*3 950	2 540	*2 260	1 820	*2 090	1 810	7.54
•	0 (Ground)			*7 120	6 550	*5 820	3 630	*4 350	2 440			*2 300	1 830	7.39
Shoe 500 mm	-1.5	*4 120	*4 120	*8 910	6 430	*6 100	3 530	*4 450	2 390			*2 730	1 990	6.92
	-3.0	*7 180	*7 180	*8 440	6 490	*5 660	3 540	*3 870	2 420			*3 650	2 400	6.04
	-4.5			*6 120	*6 120	*3 780	3 690					*3 770	3 690	4.50

ZAXIS 130 2-PIECE BOOM

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

	Load					Load	radius						At max. reac	h
Conditions	point	1.5	5 m	3.0	m	4.	5 m	6.0) m	7.5	5 m] ′	AL MAX. TEAC	[]
	height m	Ů	O	ů	÷	ů	÷	ů	÷	ů	œ	Ů	C.	meter
2-Piece Boom	7.5											*4 560	*4 560	2.64
Arm 2.10 m	6.0			*4 820	*4 820	*4 220	4 010					*3 140	*3 140	4.86
Counterweight	4.5			*5 130	*5 130	*4 320	*4 070					*2 810	2 500	5.95
-	3.0	*10 670	*10 670	*8 170	7 210	*4 850	3 970	3 530	2 480			*2 750	2 120	6.52
3 000 kg	1.5	*8 820	*8 820	*9 230	6 950	5 370	3 920	3 460	2 410			*2 850	1 990	6.70
Shoe 500 mm	0 (Ground)	*9 070	*9 070	*9 530	6 750	5 410	3 680	3 360	2 320			2 940	2 020	6.54
	-1.5	*13 550	*13 550	*9 670	6 440	5 160	3 470					*3 190	2 280	5.99
	-3.0	*17 140	*17 140	*7 990	6 330	*3 770	3 420					*3 230	*3 230	4.68
2-Piece Boom	7.5			*4 190	*4 190							*3 320	*3 320	3.50
Arm 2.52 m	6.0			*3 870	*3 870	*3 870	*3 870					*2 550	*2 550	5.37
Counterweight	4.5			*3 930	*3 930	*4 070	4 070	*3 260	2 540			*2 330	2 260	6.37
Ũ	3.0	*10 660	*10 660	*7 070	*7 070	*4 550	3 990	*3 470	2 540			*2 300	1 950	6.90
3 000 kg	1.5	*10 710	*10 710	*9 240	6 980	*5 340	3 980	3 490	2 460			*2 400	1 830	7.07
Shoe 500 mm	0 (Ground)	*9 290	*9 290	*9 450	6 850	*5 340	3 720	3 380	2 340			*2 650	1 850	6.92
	-1.5	*12 120	*12 120	*9 550	6 450	5 190	3 490	3 290	2 250			2 990	2 050	6.41
	-3.0	*15 390	*15 390	*8 930	6 300	*4 970	3 370					*2 740	2 650	5.36
2-Piece Boom	7.5											*2 660	*2 660	4.40
Arm 3.01 m	6.0					*3 330	*3 330					*2 180	*2 180	5.98
Counterweight	4.5					*3 490	*3 490	*3 120	2 620			*2 010	1 990	6.89
Ũ	3.0			*4 570	*4 570	*4 220	4 000	*3 260	2 600			*1 980	1 740	7.38
3 000 kg	1.5	*11 280	*11 280	*8 880	*7 020	*5 040	3 860	3 480	2 510	*2 280	1 660	*2 060	1 640	7.55
Shoe 500 mm	0 (Ground)	*10 080	*10 080	*9 350	*6 890	5 240	3 770	3 410	2 380			*2 240	1 650	7.40
	-1.5	*11 160	*11 160	*9 420	6 490	5 250	3 540	3 290	2 240			*2 620	1 800	6.93
	-3.0	*14 210	*14 210	*9 500	6 310	5 040	3 350	*2 620	2 210			*2 470	2 190	6.05
	-4.5	*11 820	*11 820	*5 390	*5 390							*5 030	*5 030	3.13

ZAXIS 130 BLADE (ABOVE GROUND) 2-PIECE BOOM

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

	Load					Load	radius						At max. reac	h
Conditions	point	1.	5 m	3.0) m	4.	5 m	6.0) m	7.5	5 m		At max. read	
	height m	Ů	O	ů	÷	ů	÷	ů	œ	ů	÷	Ů	÷	meter
2-Piece Boom	7.5											*4 560	*4 560	2.64
Arm 2.10 m	6.0			*4 820	*4 820	*4 220	*4 220					*3 140	*3 140	4.86
Counterweight	4.5			*5 130	*5 130	*4 320	*4 280					*2 810	2 680	5.95
0	3.0	*10 670	*10 670	*8 170	7 580	*4 850	4 190	3 490	2 650			*2 750	2 280	6.52
3 000 kg	1.5	*8 820	*8 820	*9 230	7 360	5 310	4 170	3 420	2 590			2 830	2 140	6.70
Shoe 500 mm	0 (Ground)	*9 070	*9 070	*9 530	7 190	5 340	3 930	3 320	2 490			2 900	2 180	6.54
	-1.5	*13 550	*13 550	*9 670	6 890	5 100	3 720					*3 190	2 450	5.99
	-3.0	*17 140	*17 140	*7 990	6 780	*3 770	3 670					*3 230	*3 230	4.68
2-Piece Boom	7.5			*4 190	*4 190							*3 320	*3 320	3.50
Arm 2.52 m	6.0			*3 870	*3 870	*3 870	*3 870					*2 550	*2 550	5.37
Counterweight	4.5			*3 930	*3 930	*4 070	*4 070	*3 260	2 710			*2 330	*2 330	6.37
•	3.0	*10 660	*10 660	*7 070	*7 070	*4 550	4 200	*3 470	2 710			*2 300	2 090	6.90
3 000 kg	1.5	*10 710	*10 710	*9 240	7 380	*5 290	4 060	3 450	2 630			*2 400	1 970	7.07
Shoe 500 mm	0 (Ground)	*9 290	*9 290	*9 450	7 290	*5 340	3 970	3 340	2 510			*2 650	2 000	6.92
	-1.5	*12 120	*12 120	*9 550	6 900	5 130	3 740	3 240	2 420			2 950	2 210	6.41
	-3.0	*15 390	*15 390	*8 930	6 740	*4 970	3 620					*2 740	*2 740	5.36
2-Piece Boom	7.5											*2 660	*2 660	4.40
Arm 3.01 m	6.0					*3 330	*3 330					*2 180	*2 180	5.98
	4.5					*3 490	*3 490	*3 120	2 780			*2 010	*2 010	6.89
Counterweight	3.0			*4 570	*4 570	*4 220	*4 190	*3 260	2 770			*1 980	1 880	7.38
3 000 kg	1.5	*11 280	*11 280	*8 880	7 380	*5 040	*4 070	3 440	2 680	*2 280	1 790	*2 060	1 770	7.55
Shoe 500 mm	0 (Ground)	*10 080	*10 080	*9 350	7 160	5 180	4 020	3 370	2 550			*2 240	1 790	7.40
	-1.5	*11 160	*11 160	*9 420	6 930	5 190	3 790	3 250	2 420			2 600	1 950	6.93
	-3.0	*14 210	*14 210	*9 500	6 750	4 970	3 600	*2 620	2 390			*2 470	2 370	6.05
	-4.5	*11 820	*11 820	*5 390	*5 390							*5 030	*5 030	3.13

ZAXIS 130 BLADE (ON GROUND) 2-PIECE BOOM Load

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

	Load			•		Load	radius			•				
Conditions	point	1.{	5 m	3.0) m	4.	5 m	6.0) m	7.5	ōm	<i>A</i>	At max. reac	h
Conditions	height m	Ů	C.	Ů	œ	Ů	D	Ů	œ	Ů	(C)-	Ů	œ	meter
2-Piece Boom	7.5											*4 560	*4 560	2.64
Arm 2.10 m	6.0			*4 820	*4 820	*4 220	*4 220					*3 140	*3 140	4.86
	4.5			*5 130	*5 130	*4 320	*4 280					*2 810	2 680	5.95
Counterweight	3.0	*10 670	*10 670	*8 170	7 580	*4 850	4 190	*3 680	2 650			*2 750	2 280	6.52
3 000 kg	1.5	*8 820	*8 820	*9 230	7 360	*5 830	4 170	*3 960	2 590			*2 850	2 140	6.70
Shoe 500 mm	0 (Ground)	*9 070	*9 070	*9 530	7 190	*6 140	3 930	*4 330	2 490			*3 160	2 180	6.54
	-1.5	*13 550	*13 550	*9 670	6 890	*6 170	3 720					*3 190	2 450	5.99
	-3.0	*17 140	*17 140	*7 990	6 780	*3 770	3 670					*3 230	*3 230	4.68
2-Piece Boom	7.5			*4 190	*4 190				-			*3 320	*3 320	3.50
Arm 2.52 m	6.0			*3 870	*3 870	*3 870	*3 870					*2 550	*2 550	5.37
	4.5			*3 930	*3 930	*4 070	*4 070	*3 260	2 710			*2 330	*2 330	6.37
Counterweight	3.0	*10 660	*10 660	*7 070	*7 070	*4 550	4 200	*3 470	2 710			*2 300	2 090	6.90
3 000 kg	1.5	*10 710	*10 710	*9 240	7 380	*5 470	4 060	*3 770	2 630			*2 400	1 970	7.07
Shoe 500 mm	0 (Ground)	*9 290	*9 290	*9 450	7 290	*6 090	3 970	*4 150	2 510			*2 650	2 000	6.92
	-1.5	*12 120	*12 120	*9 550	6 900	*6 150	3 740	*4 030	2 420			*3 140	2 210	6.41
	-3.0	*15 390	*15 390	*8 930	6 740	*4 970	3 620					*2 740	*2 740	5.36
2-Piece Boom	7.5											*2 660	*2 660	4.40
Arm 3.01 m	6.0					*3 330	*3 330					*2 180	*2 180	5.98
	4.5					*3 490	*3 490	*3 120	2 780			*2 010	*2 010	6.89
Counterweight	3.0			*4 570	*4 570	*4 220	*4 190	*3 260	2 770			*1 980	1 880	7.38
3 000 kg	1.5	*11 280	*11 280	*8 880	7 380	*5 040	*4 070	*3 560	2 680	*2 280	1 790	*2 060	1 770	7.55
Shoe 500 mm	0 (Ground)	*10 080	*10 080	*9 350	7 160	*6 040	4 020	*3 940	2 550			*2 240	1 790	7.40
	-1.5	*11 160	*11 160	*9 420	6 930	*6 050	3 790	*4 310	2 420			*2 620	1 950	6.93
	-3.0	*14 210	*14 210	*9 500	6 750	*5 730	3 600	*2 620	2 390			*2 470	2 370	6.05
	-4.5	*11 820	*11 820	*5 390	*5 390							*5 030	*5 030	3.13

LIFTING CAPACITIES

ZAXIS 130LCN MONOBLOCK BOOM

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

	Load					Load	radius						At max. reacl	-
Conditions	point	1.5	ōm	3.0) m	4.	5 m	6.0) m	7.5	im		AL MAX. TEAC	1
	height m	ů	O	Ů	œ	ů	O	ů	÷	ů	÷	Ů	÷	meter
Boom 4.60 m	4.5					*3 990	3 970					*2 790	2 550	5.96
Arm 2.10 m	3.0			*6 780	*6 780	*4 750	3 790	3 770	2 480			*2 760	2 180	6.52
Counterweight	1.5					*5 660	3 580	3 680	2 400			*2 900	2 050	6.71
•	0 (Ground)			*5 620	*5 620	5 540	3 440	3 620	2 340			3 200	2 080	6.54
3 000 kg	-1.5	*4 890	*4 890	*8 890	6 220	5 490	3 410	3 610	2 340			3 610	2 340	6.00
Shoe 500 mm	-3.0			*7 280	6 340	*4 940	3 480					*4 220	3 080	4.95
Boom 4.60 m	4.5					*3 590	*3 590	*3 360	2 550			*2 320	2 310	6.36
Arm 2.52 m	3.0			*5 930	*5 930	*4 390	3 830	3 780	2 490			*2 310	2 000	6.90
Counterweight	1.5			*8 090	6 470	*5 380	3 600	3 680	2 390			*2 440	1 880	7.07
•	0 (Ground)			*6 520	6 170	5 530	3 430	3 600	2 320			*2 730	1 910	6.92
3 000 kg	-1.5	*4 660	*4 660	*9 190	6 140	5 450	3 370	3 570	2 290			3 260	2 1 1 0	6.40
Shoe 500 mm	-3.0	*8 560	*8 560	*7 890	6 240	*5 360	3 410					*4 100	2 660	5.44
Boom 4.60 m	6.0											*2 140	*2 140	5.97
Arm 3.01 m	4.5					*3 110	*3 110	*3 160	2 580			*2 000	*2 000	6.88
Counterweight	3.0			*4 920	*4 920	*3 930	3 880	*3 480	2 500			*1 990	1 790	7.38
0	1.5			*7 740	6 610	*4 990	3 620	3 680	2 390	*2 260	1 710	*2 090	1 700	7.54
3 000 kg	0 (Ground)			*7 120	6 170	5 520	3 420	3 580	2 290			*2 300	1 710	7.39
Shoe 500 mm	-1.5	*4 120	*4 120	*8 910	6 050	5 410	3 320	3 520	2 240			*2 730	1 860	6.92
	-3.0	*7 180	*7 180	*8 440	6 1 1 0	5 410	3 330	3 550	2 270			3 520	2 260	6.04
	-4.5			*6 120	*6 120	*3 780	3 480					*3 770	3 470	4.50

ZAXIS 130LCN 2-PIECE BOOM

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

	Load					Load	radius							
Conditions	point	1.5	5 m	3.0) m	4.	5 m	6.0) m	7.5	5 m	· /	At max. react	n
Containtorite	height m	Ů	O	Ů	O	Ů	O	Ů	O	Ů	O	Ů	O	meter
2-Piece Boom	7.5											*4 560	*4 560	2.64
Arm 2.10 m	6.0			*4 820	*4 820	*4 220	4 040					*3 140	*3 140	4.86
	4.5			*5 130	*5 130	*4 320	4 100					*2 810	2 530	5.95
Counterweight	3.0	*10 670	*10 670	*8 170	7 260	*4 850	4 010	*3 680	2 510			*2 750	2 150	6.52
3 000 kg	1.5	*8 820	*8 820	*9 230	7 020	5 780	3 950	3 760	2 440			*2 850	2 010	6.70
Shoe 500 mm	0 (Ground)	*9 070	*9 070	*9 530	6 810	5 730	3 720	3 660	2 340			*3 160	2 050	6.54
	-1.5	*13 550	*13 550	*9 670	6 510	5 660	3 500					*3 190	2 300	5.99
	-3.0	*17 140	*17 140	*7 990	6 400	*3 770	3 460					*3 230	*3 230	4.68
2-Piece Boom	7.5			*4 190	*4 190							*3 320	*3 320	3.50
Arm 2.52 m	6.0			*3 870	*3 870	*3 870	*3 870					*2 550	*2 550	5.37
Counterweight	4.5			*3 930	*3 930	*4 070	*4 070	*3 260	2 570			*2 330	2 280	6.37
•	3.0	*10 660	*10 660	*7 070	*7 070	*4 550	4 020	*3 470	2 560			*2 300	1 970	6.90
3 000 kg	1.5	*10 710	*10 710	*9 240	7 040	*5 470	4 020	3 740	2 480			*2 400	1 850	7.07
Shoe 500 mm	0 (Ground)	*9 290	*9 290	*9 450	6 920	*5 710	3 760	3 680	2 360			*2 650	1 870	6.92
	-1.5	*12 120	*12 120	*9 550	6 520	5 670	3 520	3 580	2 270			*3 140	2 070	6.41
	-3.0	*15 390	*15 390	*8 930	6 360	*4 970	3 410					*2 740	2 680	5.36
2-Piece Boom	7.5											*2 660	*2 660	4.40
Arm 3.01 m	6.0					*3 330	*3 330					*2 180	*2 180	5.98
	4.5					*3 490	*3 490	*3 120	2 640			*2 010	*2 010	6.89
Counterweight	3.0			*4 570	*4 570	*4 220	4 030	*3 260	2 630			*1 980	1 760	7.38
3 000 kg	1.5	*11 280	*11 280	*8 880	7 080	*5 040	3 890	*3 560	2 540	*2 280	1 680	*2 060	1 660	7.55
Shoe 500 mm	0 (Ground)	*10 080	*10 080	*9 350	*6 890	5 680	3 810	3 680	2 400			*2 240	1 670	7.40
	-1.5	*11 160	*11 160	*9 420	6 550	5 760	3 570	3 580	2 270			*2 620	1 820	6.93
	-3.0	*14 210	*14 210	*9 500	6 370	5 540	3 380	*2 620	2 240			*2 470	2 220	6.05
	-4.5	*11 820	*11 820	*5 390	*5 390							*5 030	*5 030	3.13

EQUIPMENT

ENGINE

HYDRAULIC SYSTEM

Auto power lift	٠
Control valve with main relief valve	•
Full-flow filter	•
High mesh full flow filter with restriction indicator	0
Hose rupture valve for boom	•
Hose rupture valve for arm	0
Pilot filter	•
Power boost	٠
Suction filter	•
Extra port for control valve	•
Variable reliefvalve for breaker & crusher	•
Work mode selector	•

Auxiliary function lever (Breaker	_
assist)	C
All-weather sound suppressed steel cab	•
AM-FM radio	•
Ashtray	•
Auto control air conditioner	•
AUX. terminal and storage	
CRES V (Center pillar reinforced structure) cab	
Drink holder with hot & cool function	
Electric double horn	
Engine shut-off switch	
Equipped with reinforced, tinted (green color) glass windows	
Evacuation hammer	
Floor mat	
Footrest	
Front window washer	
Glove compartment	
Hot & cool box	
Intermittent windshield wipers	
Key cylinder light	
Laminated round glass window	C
LED room light with door courtesy	
OPG front guard Level II (ISO10262) compliant cab	C
OPG top guard fitted Level II (ISO10262) compliant cab	C
Pilot control shut-off lever	
Rain guard	C
Rear tray	
Retractable seat belt	
ROPS (ISO12117-2) compliant cab	
Rubber radio antenna	
Seat : air suspension seat with heater	
Seat adjustment part : backrest, armrest, height and angle, slide forward / back	•
Short wrist control levers	•
Sun visor (front window/side window)	C
Transparent roof with slide curtain	
Windows on front, upper, lower and left side can be openend	
2 speakers	•
	•
4 fluid-filled elastic mounts	

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MONITOR SYSTEM

overheat, engine warning, engine oil pressure, alternator, minimum fuel

level, hydraulic filter restriction, air filter restriction, work mode, overload,

water temperature, hour, fuel rate,

monitor, operating conditions, etc

Additional cab roof front lights

Additional cab roof rear lights

Additional boom light with cover

UPPER STRUCTURE

Electric fuel refilling pump

with auto stop and filter

Hydraulic oil level gauge

Rear view mirror (right & left side)

32 languages selection

work mode, auto-idle, glow, rearview

overheat, engine oil pressure,

Alarm buzzers:

Display of meters:

Other displays:

LIGHTS

Rotating lamp

2 working lights

Fuel level float

Tool box

Undercover

Rear view camera

Swing parking brake

 $\frac{3\ 000\ \text{kg counterweight}}{2\ \text{x}\ 58\ \text{Ah batteries}}$

overload Alarms:

etc

clock

..... Standard equipment O

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..... Optional equipment

UNDERCARRIAGE	
Bolt-on sprocket	٠
Reinforced track links with pin seals	•
Travel motor covers	•
Travel parking brake	•
Track undercover	0
Upper and lower rollers	٠
1 track guards (each side) and hydraulic track adjuster	٠
2 track guards (each side) and hydraulic track adjuster	0
4 tie down hooks	٠
500 mm triple grouser shoes	•

FRONT ATTACHMENT	S
Casted bucket link A	•
Welded bucket link A with welded hook	0
Centralized lubrication system	•
Dirt seal on all bucket pins	•
Flanged pin	•
HN bushing	•
Reinforced resin thrust plate	•
WC (tungsten-carbide) thermal spraying	•

ATTACHMENTS	
Accessories for 2 speed selector	0
Additional pump (30 L/min)	0
Assist piping	0
Attachment basic piping	٠
Breaker and crusher piping	٠
HSB Parts for breaker and crusher	٠
Pilot accumulator	0

MISCELLANEOUS	
Global e-Service	٠
Lockable fuel refilling cap	٠
Lockable machine covers	٠
Onboard information controller	٠
Skid-resistant, plates and handrails	٠
Standard tool kit	٠
Theft prevention system*	0
Travel direction mark on track frame	٠

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

* Hitachi Construction Machinery cannot be held liable for theft, any system will just minimize the risk of theft.



- Hitachi Environmental Vision 2025 -

The Hitachi Group released the Environmental Vision 2025 to curb annual carbon dioxide emissions. The Group is committed to global production while reducing environmental impact in life cycles of all products, and realizing a sustainable society by tackling three goals - prevention of global warming, recycling of resources, and enhancement of ecosystem.

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

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, customer installed and modified parts, optional parts and all standard equipment with some differences in color and features. Before use, read and understand the Operator's Manual for proper operation.

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