#### **HITACHI**

Reliable Solutions

### ZAXIS130/135US



#### HYDRAULIC EXCAVATOR

 $\label{eq:model} \mbox{Model code: } ZX130\mbox{-}7B\mbox{ }/\mbox{ }ZX130\mbox{LCN-}7B \\ \mbox{Engine rated power: } 78.5\mbox{ }kW\mbox{ }(ISO14396) \\ \mbox{}$ 

74.9 kW (ISO 9249)

Operating weight: 13 700 – 16 100 kg Bucket ISO heaped: 0.19 - 0.66 m<sup>3</sup> Model code: ZX135US-7B

Engine rated power: 78.5 kW (ISO14396)

74.9 kW (ISO 9249)

**Operating weight :** 14 300 – 16 600 kg **Bucket ISO heaped :** 0.19 - 0.66 m<sup>3</sup>

## You're in control

You're at the heart of Hitachi's design for its latest range of excavators. To continuously improve on previous generation machines we've focused on enhancing your experience in the cab as an operator.

We've considered the challenges you face as the owner of a successful business. And we've zoomed in on the ways in which we can support you over the life cycle of your machine.

By putting you at the heart of the Zaxis-7 range, we invite you to take control – over your workspace and your fleet.

And by working in partnership, we will help you to create your vision.

Scan the QR code to view the product film of the ZX130-7B / ZX135US-7B and discover their capabilities







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### Complete control

The new Zaxis-7 range of medium excavators puts you firmly in control, so you can feel assured of your machine's performance, and supported by the technological expertise and services that Hitachi provides.





The expanded cab interior provides a more comfortable working environment.





Integrated console and seat suspension gives a greater sense of control, and helps to reduce fatigue.



Visibility of the job site is excellent thanks to the Aerial Angle camera system and new LCD monitor.





The cup holder and glove box are connected to the excavator's air conditioning system, keeping drinks and stored items at the ideal





Sensors monitor oil continuously and contribute to preventative maintenance, helping to reduce downtime.



ConSite Pocket app allows you to manage and monitor your fleet remotely.



Options such as Hitachi ground engaging tools enable you to enhance the performance of your excavator.







The industry-leading HIOS hydraulic system reduces fuel consumption while maintaining high levels of productivity.





The ECO gauge on the monitor indicates how to lower fuel consumption and reduce costs.

The short-tail swing

of the ZX135US-7B

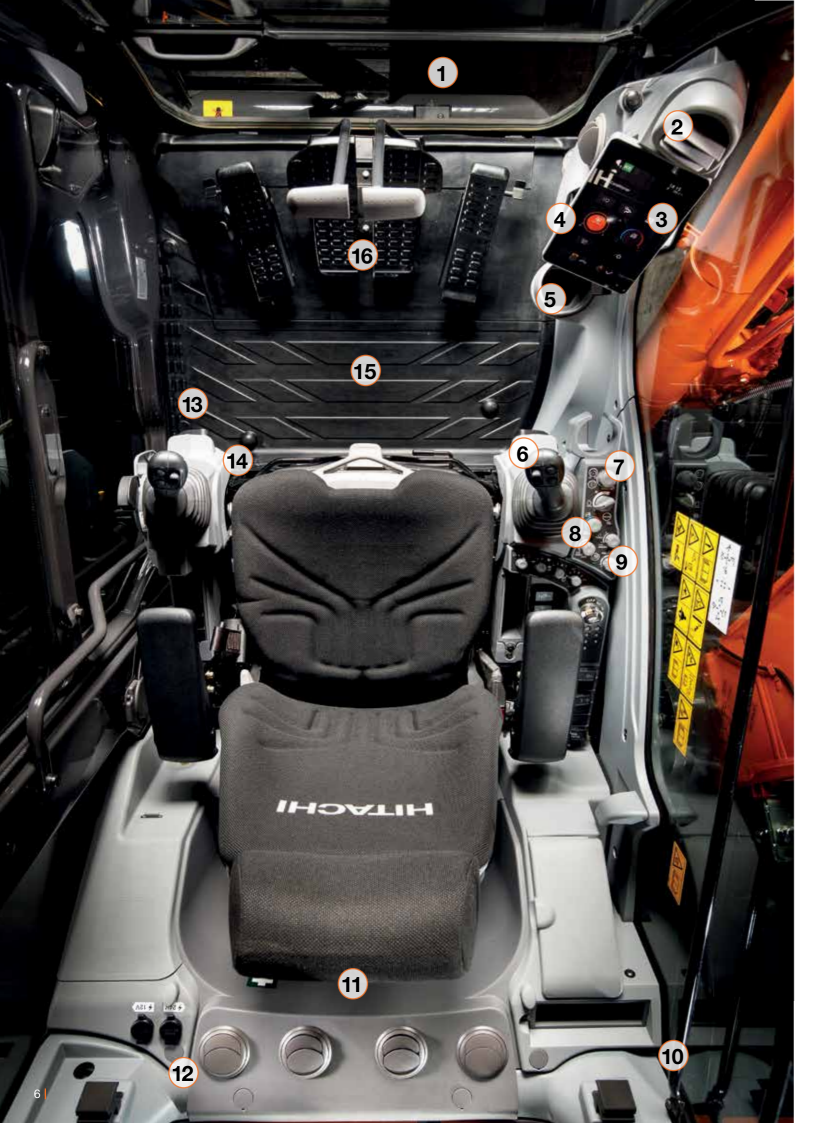
makes it ideal for

confined spaces.



Improved access to components ensures maintenance is quick and easy.

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### **Control zone**

Enhanced comfort and safety features are at your fingertips in the refined cab of Zaxis-7 excavators, giving you the power to perform productively, with ease and reduced fatigue.

- Increased sweeping area of parallel link wiper enhances visibility in difficult working conditions.
- Air conditioning and audio are easily controlled via the
- Low-reflective colour 8" LCD monitor is easy to view
- USB socket and smartphone holder helps you stay
- 5 **Drinks holder** with cooling and heating function to keep your drink at optimum temperature. Easy to detach for
- 6 Additional joystick controls for effortless operation.
- Ergonomic design gives you convenient access to controls.
- Bluetooth® for hands-free calls and DAB+ radio for music

- (9) Multifunctional control panel makes operation easier.
- (10) Improved sound isolation makes this one of the quietest cabs in the market.
- (1) User-friendly storage space keeps your workspace tidy and clutter-free.
- (12) Coat hooks take care of your personal belongings.
- One-touch adjustment lever for console so you can work comfortably in the optimum position.
- (14) Integrated console and seat suspension gives a greater sense of control and helps to reduce fatigue.
- (15) Increased legroom creates a more spacious cab.
- (16) Optimal pedal layout helps to reduce fatigue.



Operation is easy with ergonomically designed controls and switches.



Bluetooth® connection for hands-free calls while you work.

#### In control of your business



## Improve your profit

The success of your business depends on the reliability and efficiency of your construction machinery. With Hitachi's latest Zaxis-7 medium excavators, you can count on the highest quality, the ultimate in operating comfort and reduced running costs – all of which will have a positive impact on your bottom line.

You can look forward to increasing your profits thanks to the impressive performance of these Stage-V compliant machines. The ZX130-7B and ZX135US-7B are equipped with a new Stage V-compliant Isuzu engine, which has a higher engine output than the previous model.

Hitachi's industry-leading hydraulic system, HIOS, contributes to reducing fuel consumption. Your operators can also control fuel efficiency – and reduce costs – by using the all-new ECO gauge. This is clearly visible on the multifunctional colour LCD eight-inch monitor.

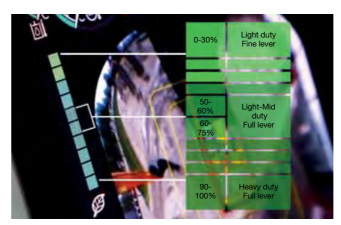
In addition, you can boost your profits by working on a wider range of projects thanks to the excellent versatility of Zaxis-7 excavators. Different attachments are quickly changed using the enhanced attachment support system on the monitor.

With a simple adjustment to suit your operator's preference and job site requirements, you can fine-tune your machine for optimum productivity – while still reducing fuel consumption. Special application versions of these models can be used for specific tasks, such as slope finishing and dredging (super long front) and underground excavation (telescopic arm and short reach front).





The new Stage V-compliant Isuzu engine provides a reliable performance.



The ECO gauge helps to deliver better fuel consumption.





The attachment support system enables increased versatility.

8| ZX130-7B / ZX135US-7B



You're in control with a spacious, tidy and enjoyable working environment.



The ZX135US-7B has a large cab and wide door opening for easier access.



The LCD monitor is easy to view with hi-res anti-glare screen.



Ergonomic multifunctional control panel provides easy access.

#### In control of your comfort



## Feel the difference

Hitachi's redesigned, state-of-the-art Zaxis-7 excavator cab gives you the perfect working environment. The ultra-spacious ZX130-7B and ZX135US-7B offer you an industry-leading, first-class cab with the ultimate in comfort and quality, as well as some of the lowest noise levels in the market and 16% less vibration than the previous generation. The cab of the ZX135US-7B has a 15cm wider door opening and an enlarged interior, with increased legroom for greater comfort

Feel the difference with the synchronised motion of the seat and console, designed to ensure you feel less tired at the end of the working day. Stretch out in the most spacious Hitachi cab yet, with improved pedal layout and ample head clearance. And sit comfortably thanks to the easily adjustable console height with three positions to choose from.

Easy operation comes from the new ergonomic design of the console and switches, and convenient access to controls. You can navigate quickly through the menu on the 8" LCD monitor with the multifunctional controller. The hi-res anti-glare screen is also easier to view, and the refreshed layout offers a clear display and desirable functionality – such as air conditioning, DAB+ radio and Bluetooth®.

With more storage for your personal belongings, such as your coat and smartphone, you'll feel instantly relaxed. The cup holder and glove box are connected to the air conditioning system to keep drinks cool and snacks fresh throughout your shift. Added practical functions to the joysticks, such as wiper, engine idle and audio mute controls, will make your working day effortless and enjoyable.



Drinks and snacks are stored at the optimum temperature.

10 | ZX130-7B / ZX135US-7B | 11

#### In control of your environment



## Increase your safety

Your ability to work safely is vital, not only for your own wellbeing, but also for the successful completion of any project. To protect yourself and your machine from potential hazards, the new Hitachi Zaxis-7 excavators give you a superior view of your surroundings, so you can see the job site from all angles.

The visibility you enjoy from the cab includes an exceptional 270-degree bird's-eye view with the Aerial Angle camera system. You can choose from six image options to view the machine's immediate environment, which enables you to control your own safety - as well as that of those around you.

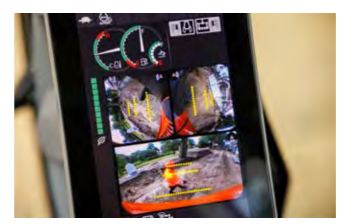
To help you to work more confidently and efficiently, even in the most challenging of conditions, Zaxis-7 excavators are fitted with some impressive new features. From the LED work lights and the windscreen wiper with an increased sweeping area, to the large reflective strips on the counterweight and optional roller sunshades, you'll have the visibility you need when it

Attention to detail is also fundamental to a safe working environment – and the repositioning of the pilot shutoff lever is a perfect example. It is now within easy reach to prevent any unintentional actions.



The pilot shutoff lever offers enhanced safety in the cab.





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Choose between different image layouts to suit your working environment.

Control your safety with the 270-degree view Aerial Angle camera system.



LED work lights improve visibility in challenging conditions.

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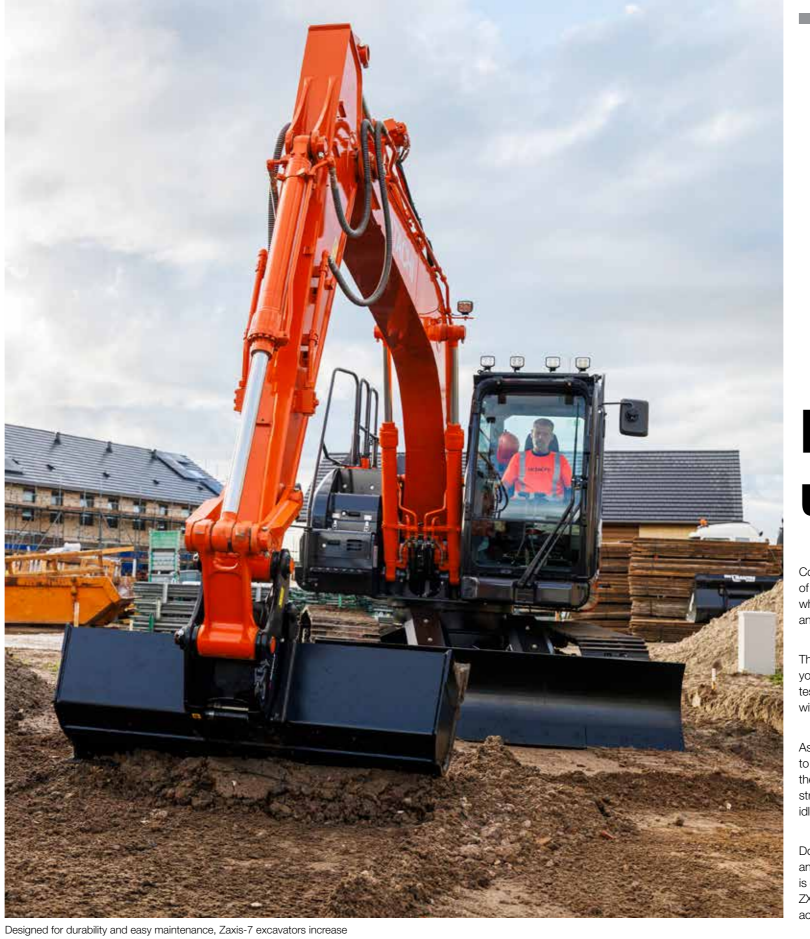
Access to filters has improved on the ZX135US-7B.



Improvements to the undercarriage have enhanced durability.



Enlarged radiator door (ZX130-7B) provides easy access for cleaning and maintenance.



Designed for durability and easy maintenance, Zaxis-7 excavators increase uptime and reduce the total cost of ownership.

## **Boost your** uptime

Completing a project on time and on budget depends on the ability of your construction equipment to perform all day, every day. That's why Hitachi owners have profited from generations of ultra-reliable and durable machinery – and the Zaxis-7 range is no exception.

The latest Hitachi medium excavators have been built to last, so that you can remain in complete control of your assets. They have been tested rigorously and continuously at dedicated facilities in Japan with the goal of significantly boosting your uptime.

As a result, a wide range of new components have been fitted to the latest Stage-V compliant machines to further enhance their reliability. Improvements to the undercarriage, including a strengthened X beam, reinforced idler brackets and enhanced idlers, have increased durability.

Downtime is minimised by the priority given to easy maintenance and cleaning – saving you time and money. The new Isuzu engine is easy to service and maintain. The expanded radiator door on the ZX135US-7B accommodates a larger battery, and provides easy access to the radiator net and air cleaner filter.

14| ZX130-7B / ZX135US-7B | 15



## Manage your machine

Hitachi offers a wide range of after-sales services to help you feel in total control of your fleet and workload. These initiatives give you access to vital data and tools to manage your machine.

Remote monitoring systems Owner's Site and ConSite send operational data daily via GPRS or satellite from your excavator to www.globaleservice.com. This includes: ratios of operating hours to enhance efficiency; fuel consumption to manage running costs; and machine location for planning purposes. ConSite summarises the information in a monthly email.

The ConSite Pocket App sends you real-time alerts for issues arising with your machine. You'll receive recommendations on what to do and step-by-step help guides. The app also enables you to see the location of your fleet.

A unique innovation continuously monitors the quality of engine and hydraulic oil, 24/7. Data is transmitted daily via two oil sensors to Global e-Service. These detect if the oil quality has deteriorated, due to contamination or low viscosity. If this happens, you and your authorised Hitachi dealer will receive an alert.

This innovative feature provides accurate estimations of when oil changes are required. It reduces maintenance and unscheduled downtime, and gives you peace of mind thanks to scheduled servicing and ultimately a higher resale value.



The unique oil sensor reduces maintenance and downtime.



A wide range of data on Global e-Service enhances efficiency.



The alerts on the ConSite Pocket App provide real-time information.



Hitachi offers a wide range of after-sales services for planning maintenance and managing running costs.

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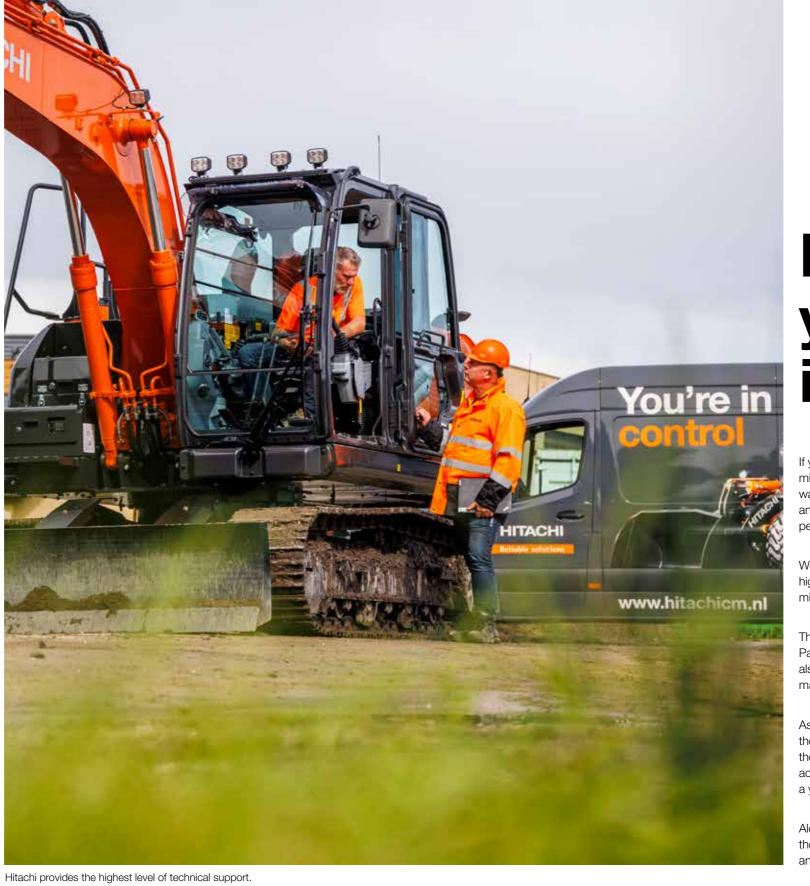
Minimise downtime with Hitachi Genuine Parts.



HELP extended warranties and service contracts provide optimal performance.



Hitachi Premium Rental enables you to pay as you earn.



## Protect your investment

If your machine will be working in severe conditions, or you want to minimise repair costs, you can take advantage of a unique extended warranty programme called HELP (Hitachi Extended Life Program) and comprehensive service contracts. These can help to optimise performance, reduce downtime and ensure a higher resale value.

We apply the same technological expertise to our wide range of high-quality parts as we do our machines. As a result, you can minimise unscheduled downtime and ensure maximum availability.

The parts range includes Hitachi Genuine Parts, Performance Parts, filters, undercarriages, and remanufactured components. We also offer ground engaging tools and buckets, which have been manufactured to the same exacting standards.

As your business grows, you may need to extend your fleet to meet the demands of new contracts. Why not try before you buy with the Hitachi Premium Rental programme? This gives you immediate access to Zaxis-7 medium excavators for a period of one month to a year.

Along with the reliability, quality and service you would expect from the Hitachi brand, Hitachi Premium Rental offers flexible contracts and fixed costs that make it easier for you to budget.

2X130-7B / ZX135US-7B | 19



## **GET** more from your machine

Designed to work in perfect harmony with your machine, Hitachi's buckets, ground engaging tools (GET) and range of attachments will increase your profit by maximising productivity and uptime. Manufactured to the same high standards as all Hitachi construction equipment, they offer unrivalled reliability and exceptional performance.

#### **Buckets**

You can increase the versatility of your excavator by choosing the right bucket for the job. For loading light materials or heavy-duty work, Hitachi buckets can be customised to meet your needs. You have a wide range of options to choose from – including GD, HD and XHD buckets with different capacities and widths - and quick coupler connections such as CW, pin grabber and S-coupling are also available.

#### **Ground engaging tools**

You can enhance the digging power and productivity of your excavator with Hitachi GET. Quick and safe to install and replace, they fit precisely to your attachments and can be tailored to suit the task. Using Hitachi GET can reduce your maintenance costs and downtime, lower fuel consumption and enhance the overall performance of your machine.



Hitachi buckets, GET and attachments are manufactured to the same high standards as all Hitachi construction equipment.



Hitachi offers a wide variety of attachments to suit your application.



Hitachi GET are designed for maximum penetration and durability in tough working environments.



Hitachi has a range of buckets that can be customised to meet your needs.

ZX130-7B / ZX135US-7B | 21



#### Create your vision

# In control of your world

When you take delivery of a Hitachi machine, you become part of the latest generation of a global family. With a 50-year heritage in designing hydraulic excavators, and a reputation as the industry's leading mining machine manufacturer, the Hitachi network will give you access to a range of exceptional construction equipment.

Like the new Zaxis-7 excavators, Hitachi wheel loaders, rigid dump trucks, and special application machines incorporate advanced technology and pioneering expertise. This is inspired by parent company Hitachi Ltd, which was founded on the philosophy to make a positive contribution to society through technology.

In addition to the latest products made at state-of-the-art facilities and built to the highest quality standards, you'll have the support of our experienced engineers and dedicated dealer personnel. You'll also benefit from market-leading services and initiatives, such as Premium Rental and Premium Used, which have been created to enhance your experience as a Hitachi customer.

Whatever vision you wish to create, Hitachi has the product, people, solutions and services you need to make it become a reality – and empower you to take control of your world.



Mini excavators



EH dump trucks and EX ultra-large excavators



Special application excavators



ZW wheel loaders

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#### **SPECIFICATIONS**

ENGINE	
Model	ISUZU 4JJ1
Туре	4-cycle water-cooled, common rail direct injection
Aspiration	Variable geometry turbocharged, intercooled, cooled EGR
Aftertreatment	DOC+CSF+SCR system
No. of cylinders	4
Rated power	
ISO 14396 : 2002 gross	78.5 kW at 2 000 min <sup>-1</sup>
ISO 9249 : 2007 net	74.9 kW at 2 000 min <sup>-1</sup>
Maximum torque	375 Nm at 1 800 min <sup>-1</sup>
Piston displacement	2.999 L
Bore and stroke	95.4 mm x 104.9 mm
Batteries	2 x 12 V

HYDRAULIC SYSTEM							
Hydraulic Pumps							
Main pumps	2 variable displacement axial piston pumps						
Maximum oil flow	2 x 117 L/min						
Pilot pump	1 gear pump						
Maximum oil flow	33.6 L/min						
Hydraulic Motors							
Travel	2 variable displacement axial piston motors						
Swing	1 axial piston motor						
Relief Valve Settings							
Implement circuit	34.3 MPa						
Swing circuit	32.3 MPa						
Travel circuit	34.3 MPa						
Pilot circuit	3.9 MPa						
Power boost	36.3 MPa						

UPPERSTRUCTURE							
Revolving Frame							
D-section frame for resistance to deformation							
Swing Device							
	planetary reduction gear is bathed in oil. Swing ng parking brake is spring-set/hydraulic-						
Swing speed	13.3 min <sup>-1</sup>						
Swing torque	34 kNm						

UNDERCARRIAGE								
Tracks								
Heat-treated connecting pins with dirt seals. Hydraulic (grease) track adjusters with shock-absorbing recoil springs.								
Numbers of Rollers on Each Side								
	ZX130-7B / ZX135US-7B	ZX130LCN-7B						
Upper rollers	1	2						
Lower rollers	7	7						
Track shoes	44	46						
Track guards	1	1						
Travel Device								
Parking brake is sprin	2-speed axial piston motor. ng-set/hydraulic-released dis on system: High-Low.	sc type.						
Trouglangedo	High: 0 to 5.5 km/h							
Travel speeds Low: 0 to 3.3 km/h								
Maximum traction force	117 kN							
Gradeability	70 % (35 degree) continuo	ous						

SERVICE REFILL CAPACITIES							
	ZX130-7B / ZX130LCN-7B	ZX135US-7B					
Fuel tank	285.0 L	220 .0 L					
Engine coolant	21.0 L	21.0 L					
Engine oil	17.0 L	17.0 L					
Swing device	3.2 L	3.2 L					
Travel device (each side)	4.2 L	4.2 L					
Hydraulic system	185.0 L	155.0 L					
Hydraulic oil tank	69.0 L	60.0 L					
DEF/AdBlue® tank	35.0 L	12.0 L					

LITTITOTTIMENT								
Engine Emissions	EU Stage V							
Sounds Level								
Sound level in cab according to ISO		X130-7B / X130LCN-7B	LpA 69 dB(A)					
6396 :2008	Z	X135US-7B	LpA 70 dB(A)					
External sound level according to ISO6395 : 2008 and EU Directive		X130-7B / X130LCN-7B	LwA 100 dB(A)					
2000/14/EC	Z	X135US-7B	LwA 100 dB(A)					
Air Conditioning System								
ZX130-7B / ZX130LCN-7B								
The air conditioning system contains fluorinated greenhouse gases.  Refrigerant type: HFO-1234yf, GWP: 1, Amount: 0.65 kg, CO <sub>2</sub> e: 0.001 ton.								
ZX135US-7B								
The air conditioning system contains fluorinated greenhouse gases.  Refrigerant type: HFO-1234yf, GWP: 1, Amount: 0.55 kg, CO2e: 0.001 ton.								

#### WEIGHTS AND GROUND PRESSURE

#### Operating Weight and Ground Pressure

				ZX130-7B				ZX130-7B with blade (optional)				ZX130LCN-7B			
	Boom type		Mono	block	2-Pi	2-Piece		Monoblock		ece	Monoblock		2-Piece		
Shoe type	Shoe width (mm)	Arm length (m)	kg	kPa	kg	kPa	kg	kPa	kg	kPa	kg	kPa	kg	kPa	
		2.10	13 800	43	14 300	45	15 000	47	15 400	49	14 000	42	14 400	43	
	500	2.52	13 900	44	14 300	45	15 000	47	15 500	49	14 000	42	14 500	43	
		3.01	14 000	44	14 400	45	15 100	47	15 600	49	14 100	42	14 600	43	
		2.10	14 000	37	14 500	38	15 200	40	15 700	41	14 200	35	14 600	36	
Triple grouser	600	2.52	14 100	37	14 600	38	15 200	40	15 700	41	14 200	35	14 700	36	
9.222		3.01	14 200	37	14 600	38	15 300	40	15 800	41	14 300	35	14 800	37	
		2.10	14 300	32	14 800	33	15 500	35	15 900	36	14 400	31	14 900	32	
	700	2.52	14 300	32	14 800	33	15 500	35	16 000	36	14 500	31	14 900	32	
		3.01	14 400	32	14 900	33	15 600	35	16 100	36	14 500	31	15 000	32	
	2.10	13 700	43	14 200	45	14 900	47	15 300	48	-	-	-	-		
Pad	Pad 500	2.52	13 800	43	14 200	45	14 900	47	15 400	48	-	-	-	-	
		3.01	13 800	43	14 300	45	15 000	47	15 400	49	-	-	-	-	

Including 0.52 m³ (ISO 7451:2007 heaped) bucket weight 410 kg and counterweight 2 950 kg.

				ZX135US-7B				ZX135US-7B with blade (optional)					
	Boom type		Monoblock		2-P	2-Piece		Monoblock		2-Piece			
Shoe type	Shoe width (mm)	Arm length (m)	kg	kPa	kg	kPa	kg	kPa	kg	kPa			
		2.10	14 400	45	14 900	47	15 500	49	16 000	50			
	500	2.52	14 400	45	15 000	47	15 500	49	16 100	51			
		3.01	14 500	45	15 000	47	15 500	49	16 200	51			
Triple grouser		2.10	14 600	38	15 100	40	15 700	41	16 300	43			
	600	2.52	14 600	38	15 200	40	15 800	41	16 300	43			
grouser		3.01	14 700	38	15 300	40	15 800	41	16 400	43			
		2.10	14 800	33	15 300	34	15 900	36	16 500	37			
	700	2.52	14 900	33	15 400	35	16 000	36	16 500	37			
		3.01	14 900	33	15 500	35	16 100	36	16 600	37			
		2.10	14 300	45	14 800	47	15 400	48	15 900	50			
Pad	500	2.52	14 300	45	14 900	47	15 400	48	16 000	50			
		3.01	14 400	45	14 900	47	15 500	49	16 000	50			

Including 0.52 m³ (ISO 7451:2007 heaped) bucket weight 410 kg and counterweight 3 500 kg.

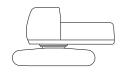
24 25

#### **MEMO**

#### BASIC MACHINE WEIGHT AND COMPONENTS WEIGHT

#### Basic Machine Weight and Overall Width

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



		ZX130-7B		ZX130-7B with	blade (optional)	ZX130LCN-7B	
Shoe Type	Shoe width (mm)	Weight (kg)	Overall width (mm)	Weight (kg)	Overall width (mm)	Weight (kg)	Overall width (mm)
	500	11 000	2 490	12 200	2 490	11 100	2 490
Triple grouser	600	11 200	2 590	12 400	2 590	11 400	2 590
	700	11 500	2 690	12 600	2 690	11 600	2 690
Pad	500	10 900	2 490	12 000	2 490	_	_

		ZX135	SUS-7B	ZX135US-7B with blade (optional)			
Shoe Type	Shoe width (mm)	Weight Overall width (kg) (mm)					Overall width (mm)
	500	11 600	2 490	12 700	2 490		
Triple grouser	600	11 800	2 590	13 000	2 590		
	700	12 100	2 690	13 200	2 690		
Pad	500	11 500	2 490	12 600	2 490		

#### Components Weight

Unit: kg

	ZX130-7B / ZX130LCN-7B	ZX135US-7B
Counterweight	2 950	3 500
Monoblock boom (with arm cylinder and boom cylinder)	1 260	1 330
2-Piece boom (with arm cylinder and boom cylinder)	1 750	1 720
Arm 2.10 m (with bucket cylinder)	530	530
Arm 2.52 m (with bucket cylinder)	610	610
Arm 3.01 m (with bucket cylinder)	680	680
Bucket ISO 7451 : 2007 0.52 m <sup>3</sup>	410	410

#### BUCKET AND ARM DIGGING FORCE

Unit: kN

	ZX1	30-7в / ZX130LC	N-7B	ZX135US-7B			
Arm length	2.10 m	2.52 m	3.01 m	2.10 m	2.52 m	3.01 m	
Bucket digging force* ISO 6015 : 2006	104	104	104	104	104	104	
Arm crowd force* ISO 6015 : 2006	77	69	61	77	69	61	

<sup>\*</sup> At power boost


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#### **SPECIFICATIONS**

#### ZX130-7B / ZX130LCN-7B



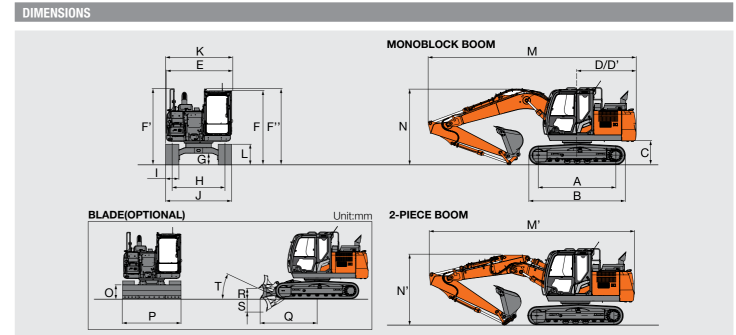
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	ZX130-7B / ZX130LCN-7B									
Front type	N	lonoblock boo	m		2-Piece boom					
Arm length	2.10 m	2.52 m	3.01 m	2.10 m	2.52 m	3.01 m				
A Max. digging reach	7 940	8 300	8 770	7 930	8 300	8 780				
A' Max. digging reach (on ground)	7 800	8 170	8 640	7 790	8 170	8 650				
B Max. digging depth	5 110	5 530	6 020	4 910	5 310	5 800				
B' Max. digging depth for 2.44 m level	4 880	5 320	5 840	4 770	5 180	5 680				
C Max. cutting height	8 410	8 600	8 930	9 090	9 410	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	2 380	2 400	2 620	1 780	1 820	2 040				
F Max. vertical wall digging depth	4 430	4 730	5 190	3 970	4 330	4 800				

Excluding track shoe lug

#### **SPECIFICATIONS**

#### ZX130-7B / ZX130LCN-7B



1.1-24. ----

ZX130-rs				Unit: mm
B Undercarriage length  "C Counterweight clearance  840  840  B40  840  B40  B40  B40  B40			ZX130-7B	ZX130LCN-7B
**C Counterweight clearance 840 840  D Rear-end swing radius 2190 2190  P Rear-end swing radius 2190 2190  E Coverall width of upperstructure 2460 2460 2460  F Overall height of cab 2790 2790  F Overall height of handrail (an cab) 2870 2870  F Overall height of handrail (an cab) 2870 2870  F Overall height of handrail (an cab) 2870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 2870  F Overall height of handrail (an cab) 3870 3870  F Overall height of handrail (an cab) 3870 3870  F Overall height of handrail (an cab) 3870 3870  F Overall height of handrail (an cab) 3870 3870  F Overall height of handrail (an cab) 3870 3870  F Overall height of handrail (an cab) 3870 3870  F Overall height of boom 3870  F Overall height of handrail (an cab) 3870 3870  F Overall height of handrail (an cab) 3870  F Overall height	Α	Distance between tumblers	2 880	3 050
D   Rear-end swing radius   2   190   2   190   2   190	В	Undercarriage length	3 580	3 750
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' Overall height of handrall         2 870         2 870           F' Overall height of handrall (on cab)         2 870         2 870           1° Overall height of handrall (on cab)         2 870         2 870           1° G Min. ground clearance         410         410           1 Track spauge         1 990         1 990           1 Track shoe width         G 500         G 500           J Undercarriage width         2 490         2 490           K Overall width triple grouser shoes         790         790           MONOBLOCK BOOM         790         790           Overall length         With arm 2.10 m         7 690         7 690           With arm 2.10 m         7 780         7 720         7 720           Overall height of boom         2 750         2 750         2 750           With arm 2.52 m         2 750         2 750         2 750           With arm 2.10 m         7 650         2 760         2 760           2-PIECE BOOM         7 650         7 650         7 650	*1 C	Counterweight clearance	840	840
E Overall width of upperstructure 2 460 2 460 7	D	Rear-end swing radius	2 190	2 190
F   Overall height of cab   2 790   2 790   2 790	D'	Rear-end length	2 190	2 190
F' Overall height of handrail         2 870         2 870           F' Overall height of handrail (on cab)         2 870         2 870           ***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         790         790           MONDBLOCK BOOM           With arm 2.10 m         7 690         7 690           With arm 2.10 m         7 700         7 700           With arm 2.10 m         7 720         7 720           Overall height of boom         2 870         2 870           With arm 2.10 m         2 750         2 750           Verbit arm 3.01 m *2         2 750         2 750           2-PIECE BOOM           N**         With arm 2.10 m         7 650         7 650           With arm 2.52 m         7 640         7 640           With arm 2.52 m         2 650         2 500           With arm 3.01 m         2 500         2 500           Overall height of boom <td>Е</td> <td>Overall width of upperstructure</td> <td>2 460</td> <td>2 460</td>	Е	Overall width of upperstructure	2 460	2 460
F" Overall height of handrail (on cab)  1	F	Overall height of cab	2 790	2 790
** G Min. ground clearance	F'	Overall height of handrail	2 870	2 870
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         790         790           MONOBLOCK BOOM           Overall length           With arm 2.10 m         7 690         7 690           With arm 2.52 m         7 700         7 700           With arm 3.01 m         7 720         7 720           Overall height of boom           With arm 2.52 m         2 870         2 870           With arm 3.01 m *2         2 750         2 750           2 PIECE BOOM           With arm 2.10 m         7 650         7 650           With arm 2.10 m         7 660         7 660           With arm 2.10 m         7 660         7 660           With arm 2.10 m         2 500         2 500           With arm 2.10 m         2 660         2 650           With arm 2.52 m         2 650         2 650           With arm 2.50 m         2 650         2 650	F"	Overall height of handrail (on cab)	2 870	2 870
Track shoe width	*1 G	Min. ground clearance	410	410
Undercarriage width   2 490   2 490   2 490     K Overall width   2 490   2 490   2 490     Track height with triple grouser shoes   790   790     MONOBLOCK BOOM	Н	Track gauge	1 990	1 990
K   Overall width   2 490   2 490   790	I	Track shoe width	G 500	G 500
*** L         Track height with triple grouser shoes         790         790           MONOBLOCK BOOM         Overall length         Secondary of the processor of the	J	Undercarriage width	2 490	2 490
MONOBLOCK BOOM	K	Overall width	2 490	2 490
Overall length           With arm 2.10 m         7 690         7 690           With arm 2.52 m         7 700         7 700           With arm 3.01 m         7 720         7 720           Verall height of boom         2 750         2 750           With arm 2.10 m         2 750         2 870           With arm 3.01 m *2         2 750         2 750           2-PIECE BOOM           With arm 2.10 m         7 650         7 650           With arm 2.10 m         7 650         7 650           With arm 3.01 m         7 660         7 660           Overall height of boom           With arm 3.01 m         2 500         2 500           With arm 2.52 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O Blade height         600         -           P Blade width         2 490         -           Q Distance between the front end of blade and the axis of rotation         2 540         -           S Blade maximum lifting         480         -           Blade miximum lowering         530         -	*1 L	Track height with triple grouser shoes	790	790
M       With arm 2.10 m       7 690       7 690         With arm 2.52 m       7 700       7 700         N       With arm 3.01 m       7 720       7 720         With arm 2.10 m       2 750       2 750         With arm 2.52 m       2 870       2 870         With arm 3.01 m *2       2 750       2 750         2-PIECE BOOM         M'       With arm 2.10 m       7 650       7 650         With arm 2.52 m       7 640       7 640         With arm 3.01 m       7 660       7 660         N'       With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O Blade height       600       -         P Blade width       2 490       -         Q Distance between the front end of blade and the axis of rotation       2 540       -         R Blade maximum lifting       480       -         S Blade maximum lowering       530       -	MON	OBLOCK BOOM		
With arm 2.52 m         7 700         7 700           With arm 3.01 m         7 720         7 720           N         With arm 2.10 m         2 750         2 750           With arm 2.52 m         2 870         2 870           With arm 3.01 m *2         2 750         2 750           2-PIECE BOOM         Overall length           With arm 2.10 m         7 650         7 650           With arm 2.52 m         7 640         7 640           With arm 3.01 m         7 660         7 660           With arm 2.10 m         2 500         2 500           With arm 2.52 m         2 650         2 650           With arm 3.01 m *2         2 650         2 650           With arm 3.01 m *2         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O Blade height         600         -           P Blade width         2 490         -           Q Distance between the front end of blade and the axis of rotation         2 540         -           R Blade maximum lifting         480         -           S Blade maximum lowering         530         -		Overall length		
With arm 2.52 m         7 700         7 700           With arm 3.01 m         7 720         7 720           N         With arm 2.10 m         2 750         2 750           With arm 3.01 m *2         2 870         2 870           2-PIECE BOOM           With arm 2.10 m         7 650         7 650           With arm 2.10 m         7 660         7 660           With arm 3.01 m         7 660         7 660           Overall leight of boom         2 500         2 500           With arm 2.10 m         2 500         2 500           With arm 2.52 m         2 650         2 650           With arm 3.01 m         2 500         2 500           With arm 3.52 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O Blade height         600         -           P Blade width         2 490         -           Q Distance between the front end of blade and the axis of rotation         2 540         -           R Blade maximum lifting         480         -           S Blade maximum lowering         530         -		With arm 2.10 m	7 690	7 690
Overall height of boom           With arm 2.10 m         2 750         2 750           With arm 2.52 m         2 870         2 870           With arm 3.01 m *2         2 750         2 750           M**         Overall length         Verall length           With arm 2.10 m         7 650         7 650           With arm 2.52 m         7 640         7 640           With arm 3.01 m         7 660         7 660           Overall height of boom         2 500         2 500           With arm 2.10 m         2 500         2 500           With arm 2.52 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O Blade height         600         -           P Blade width         2 490         -           Q Distance between the front end of blade and the axis of rotation         2 540         -           R Blade maximum lifting         480         -           S Blade maximum lowering         530         -	IVI	With arm 2.52 m	7 700	7 700
N       With arm 2.10 m       2 750       2 750         With arm 2.52 m       2 870       2 870         With arm 3.01 m *²       2 750       2 750         2-PIECE BOOM         M¹* With arm 2.10 m       7 650       7 650         With arm 2.52 m       7 640       7 640         With arm 3.01 m       7 660       7 660         N¹* With arm 2.10 m       2 500       2 500         With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *²       2 620       2 620         O Blade height       600       -         P Blade width       2 490       -         Q Distance between the front end of blade and the axis of rotation       2 540       -         R Blade maximum lifting       480       -         S Blade maximum lowering       530       -		With arm 3.01 m	7 720	7 720
With arm 2.52 m       2 870       2 870         With arm 3.01 m *2       2 750       2 750         2-PIECE BOOM         We with arm 2.10 m       7 650       7 650         With arm 2.10 m       7 640       7 640         With arm 3.01 m       7 660       7 660         Overall height of boom         With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O       Blade height       600       -         P       Blade width       2 490       -         Q       Distance between the front end of blade and the axis of rotation       2 540       -         R       Blade maximum lifting       480       -         S       Blade maximum lowering       530       -		Overall height of boom		
With arm 2.52 m       2 870       2 870         With arm 3.01 m *2       2 750       2 750         2-PIECE BOOM         With arm 2.10 m       7 650       7 650         With arm 2.10 m       7 640       7 640         With arm 3.01 m       7 660       7 660         Overall height of boom         With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O Blade height       600       -         P Blade width       2 490       -         Q Distance between the front end of blade and the axis of rotation       2 540       -         R Blade maximum lifting       480       -         S Blade maximum lowering       530       -	NI NI	With arm 2.10 m	2 750	2 750
2-PIECE BOOM           Overall length           With arm 2.10 m         7 650         7 650           With arm 2.52 m         7 640         7 640           With arm 3.01 m         7 660         7 660           N'         With arm 2.10 m         2 500         2 500           With arm 2.52 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O         Blade height         600         -           P         Blade width         2 490         -           Q         Distance between the front end of blade and the axis of rotation         2 540         -           R         Blade maximum lifting         480         -           S         Blade maximum lowering         530         -	l IN	With arm 2.52 m	2 870	2 870
Overall length           With arm 2.10 m         7 650         7 650           With arm 2.52 m         7 640         7 640           With arm 3.01 m         7 660         7 660           N'         With arm 2.10 m         2 500         2 500           With arm 2.10 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O         Blade height         600         -           P         Blade width         2 490         -           Q         Distance between the front end of blade and the axis of rotation         2 540         -           R         Blade maximum lifting         480         -           S         Blade maximum lowering         530         -		With arm 3.01 m *2	2 750	2 750
M'       With arm 2.10 m       7 650       7 650         With arm 2.52 m       7 640       7 640         With arm 3.01 m       7 660       7 660         N'       With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O       Blade height       600       -         P       Blade width       2 490       -         Q       Distance between the front end of blade and the axis of rotation       2 540       -         R       Blade maximum lifting       480       -         S       Blade maximum lowering       530       -	2-PIE	CE BOOM		
M'       With arm 2.52 m       7 640       7 640         With arm 3.01 m       7 660       7 660         N'       With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O       Blade height       600       -         P       Blade width       2 490       -         Q       Distance between the front end of blade and the axis of rotation       2 540       -         R       Blade maximum lifting       480       -         S       Blade maximum lowering       530       -		Overall length		
With arm 2.52 m       7 640       7 640         With arm 3.01 m       7 660       7 660         N'       With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O Blade height       600       -         P Blade width       2 490       -         Q Distance between the front end of blade and the axis of rotation       2 540       -         R Blade maximum lifting       480       -         S Blade maximum lowering       530       -	N.A.	With arm 2.10 m	7 650	7 650
N'         With arm 2.10 m         2 500         2 500           With arm 2.52 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O Blade height         600         -           P Blade width         2 490         -           Q Distance between the front end of blade and the axis of rotation         2 540         -           R Blade maximum lifting         480         -           S Blade maximum lowering         530         -	IVI	With arm 2.52 m	7 640	7 640
N'       With arm 2.10 m       2 500       2 500         With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O Blade height       600       -         P Blade width       2 490       -         Q Distance between the front end of blade and the axis of rotation       2 540       -         R Blade maximum lifting       480       -         S Blade maximum lowering       530       -		With arm 3.01 m	7 660	7 660
N'         With arm 2.52 m         2 650         2 650           With arm 3.01 m *2         2 620         2 620           O         Blade height         600         -           P         Blade width         2 490         -           Q         Distance between the front end of blade and the axis of rotation         2 540         -           R         Blade maximum lifting         480         -           S         Blade maximum lowering         530         -		Overall height of boom		
With arm 2.52 m       2 650       2 650         With arm 3.01 m *2       2 620       2 620         O Blade height       600       -         P Blade width       2 490       -         Q Distance between the front end of blade and the axis of rotation       2 540       -         R Blade maximum lifting       480       -         S Blade maximum lowering       530       -	NI,	With arm 2.10 m	2 500	2 500
O Blade height 600 — P Blade width 2 490 — Q Distance between the front end of blade and the axis of rotation 2 540 — R Blade maximum lifting 480 — S Blade maximum lowering 530 —	IN	With arm 2.52 m	2 650	2 650
P Blade width 2 490 - Q Distance between the front end of blade and the axis of rotation 2 540 - R Blade maximum lifting 480 - S Blade maximum lowering 530 -		With arm 3.01 m *2	2 620	2 620
Q Distance between the front end of blade and the axis of rotation     2 540     -       R Blade maximum lifting     480     -       S Blade maximum lowering     530     -	0	Blade height	600	-
R         Blade maximum lifting         480         -           S         Blade maximum lowering         530         -	Р	Blade width		_
S Blade maximum lowering 530 -	Q	Distance between the front end of blade and the axis of rotation	2 540	-
	R	Blade maximum lifting	480	_
T Blade approach angle 23 ° –	S	Blade maximum lowering		_
	Т	Blade approach angle	23 °	_

#### **SPECIFICATIONS**

#### **ZX135US**-7B

#### **WORKING RANGES** MONOBLOCK BOOM 2-PIECE BOOM 11 11 10 10 9 5 5 D 3 D, Ground Line Ground Line 2.10 m 2.10 m 2 ВВ 2.52 m \_\_\_\_ 2.52 m 3 3 **—** 3.01 m —— 3.01 m 5 2.44 m 7 12 11 10 9 8 7 6 5 4 3 2 1 0 meter 7 12 11 10 9 8 7 6 5 4 3 2 1 0 meter

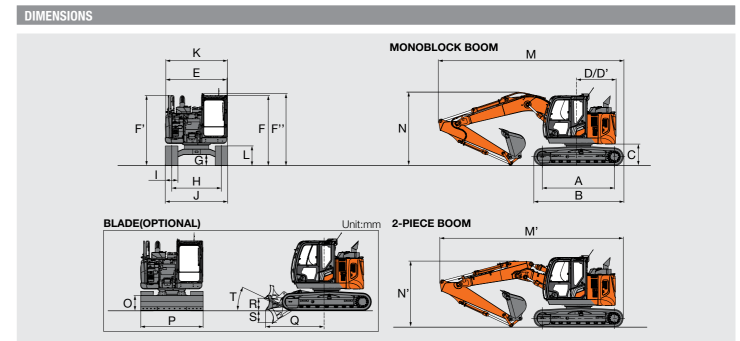
Unit: mm

	ZX135US-7B									
Front type	М	onoblock boo	m	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	8 050	8 380	8 850	8 000	8 370	8 850				
A' Max. digging reach (on ground)	7 900	8 240	8 720	7 850	8 230	8 720				
B Max. digging depth	5 070	5 490	5 980	4 840	5 240	5 730				
B' Max. digging depth for 2.44 m level	4 840	5 270	5 790	4 710	5 120	5 620				
C Max. cutting height	9 010	9 290	9 680	9 160	9 480	9 910				
D Max. dumping height	6 550	6 830	7 230	6 710	7 020	7 450				
D' Min. dumping height	2 910	2 510	2 130	2 990	2 600	2 260				
E Min. swing radius	2 100	2 190	2 540	1 850	1 930	2 110				
F Max. vertical wall digging depth	4 410	4 710	5 170	3 920	4 270	4 750				

Excluding track shoe lug

#### **SPECIFICATIONS**

#### **ZX135US**-7B



		Unit: mm
		ZX135US-7B
Α	Distance between tumblers	2 880
В	Undercarriage length	3 580
*1 C	Counterweight clearance	840
D	Rear-end swing radius	1 490
D'	Rear-end length	1 490
Е	Overall width of upperstructure	2 480
F	Overall height of cab	2 790
F'	Overall height of handrail	2 810
F"	Overall height of handrail (on cab)	2 870
*1 G	Min. ground clearance	410
Н	Track gauge	1 990
I	Track shoe width	G 500
J	Undercarriage width	2 490
K	Overall width	2 490
*1 L	Track height with triple grouser shoes	790
MON	OBLOCK BOOM	
	Overall length	
	With arm 2.10 m	7 370
М	With arm 2.52 m	7 370
	With arm 3.01 m	7 390
	Overall height of boom	
	With arm 2.10 m	2 850
N	With arm 2.52 m	2 980
	With arm 3.01 m *2	2 910
2-PIE	CE BOOM	
	Overall length	
	With arm 2.10 m	7 320
M'	With arm 2.52 m	7 320
	With arm 3.01 m	7 340
	Overall height of boom	
	With arm 2.10 m	2 520
N'	With arm 2.52 m	2 670
	With arm 3.01 m *2	2 610
0	Blade height	600
Р	Blade width	2 490
Q	Distance between the front end of blade and the axis of rotation	2 430
R	Blade maximum lifting	460
S	<u> </u>	540
T		26 °
S T	Blade maximum litting Blade maximum lowering Blade approach angle	540 26 °

#### **MACHINE CAPACITIES**

#### **ZX130**-7B

Notes: 1. Ratings are based on ISO 10567: 2007.

- Machine 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.
- \*Indicates load limited by hydraulic capacity.
- 5. 0 m = Ground.

For machine capacities, subtract installed attachment and quick hitch weight from machine capacities.

To determine lifting capacities, apply "Rating over-side or 360 degrees" machine capacities from the table and deduct weight of installed attachment and quick hitch. Optional feature may affect machine performance.

#### ZX130-7B MONOBLOCK BOOM

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

B: Load point height

C: Machine capacity

	Load					Load	radius					At max. reach		
Conditions	point	1.5	1.5 m		3.0 m		m	6.0	) m	7.5	m	^	Tilax. Toaci	
	height (m)	Ů	₽	Ů	₽	ů	₽	ů	ಧ≕	ů	₽	ů	ಧ≕	meter
Boom 4.60 m	4.5					*3 940	*3 940					*2 750	2 620	5.96
Arm 2.10 m Counterweight	3.0			*6 720	*6 720	*4 700	3 920	3 640	2 550			*2 720	2 240	6.52
2 950 kg	1.5					5 460	3 700	3 550	2 470			*2 870	2 100	6.71
	0 (Ground)			*5 590	*5 590	5 290	3 550	3 480	2 400			3 080	2 140	6.54
	-1.5	*4 860	*4 860	*8 790	6 420	5 250	3 510	3 470	2 400			3 470	2 400	6.00
	-3.0			*7 180	6 550	*4 870	3 580					*4 150	3 160	4.95
Boom 4.60 m	4.5					*3 530	*3 530	*3 310	2 610			*2 260	*2 260	6.36
Arm 2.52 m Counterweight	3.0			*5 860	*5 860	*4 310	3 940	3 640	2 540			*2 260	2 030	6.90
2 950 kg	1.5			*8 040	6 670	*5 290	3 690	3 530	2 440			*2 380	1 910	7.07
	0 (Ground)			*6 470	6 350	5 260	3 510	3 440	2 360			*2 670	1 940	6.92
	-1.5	*4 610	*4 610	*9 060	6 310	5 180	3 440	3 400	2 330			3 110	2 140	6.40
	-3.0	*8 510	*8 510	*7 760	6 410	5 230	3 480					3 970	2 710	5.44
Boom 4.60 m	6.0											*2 090	*2 090	5.97
Arm 3.01 m Counterweight	4.5					*3 050	*3 050	*3 090	2 640			*1 950	*1 950	6.88
2 950 kg	3.0			*4 850	*4 850	*3 850	*3 850	*3 410	2 560			*1 940	1 820	7.38
	1.5			*7 640	6 820	*4 910	3 720	3 530	2 440	*2 200	1 730	*2 030	1 720	7.54
	0 (Ground)			*7 070	6 350	5 260	3 500	3 420	2 340			*2 250	1 730	7.39
	-1.5	*4 060	*4 060	*8 860	6 220	5 140	3 400	3 360	2 280			*2 670	1 880	6.92
	-3.0	*7 130	*7 130	*8 300	6 280	5 140	3 400	3 390	2 310			3 360	2 290	6.04
	-4.5			*5 990	*5 990	*3 680	3 560					*3 670	3 550	4.50

#### ZX130-7B 2-PIECE BOOM

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

	Load					Load	radius					- At max. reach		
Conditions	point	1.5	5 m	3.0	) m	4.5	m	6.0	) m	7.5	5 m	A	t max. reach	
	height (m)	ů	₽	ů	₽	ů	₽	ů	₽	ů	₽	ů	₽	meter
2-Piece Boom	7.5											*4 530	*4 530	2.64
Arm 2.10 m Counterweight	6.0			*4 780	*4 780	*4 180	4 170					*3 110	*3 110	4.86
2 950 kg	4.5			*5 100	*5 100	*4 280	4 210					*2 770	2 600	5.95
	3.0	*10 600	*10 600	*8 110	7 460	*4 790	4 110	*3 630	2 580			*2 710	2 200	6.52
	1.5	*8 790	*8 790	*9 140	7 220	*5 570	4 080	3 610	2 500			*2 820	2 060	6.70
	0 (Ground)	*9 040	*9 040	*9 430	7 050	*5 580	3 830	3 510	2 400			3 070	2 100	6.54
	-1.5	*13 520	*13 520	*9 590	6 720	5 400	3 610					*3 120	2 360	5.99
	-3.0	*17 000	*17 000	*7 890	6 600	*3 690	3 560					*3 160	*3 160	4.68
2-Piece Boom	7.5			*4 140	*4 140							*3 270	*3 270	3.50
Arm 2.52 m Counterweight	6.0			*3 820	*3 820	*3 820	*3 820					*2 500	*2 500	5.37
2 950 kg	4.5			*3 880	*3 880	*4 010	*4 010	*3 200	2 620			*2 280	*2 280	6.37
	3.0	*10 570	*10 570	*6 990	*6 990	*4 470	4 100	*3 400	2 610			*2 240	2 000	6.90
	1.5	*10 570	*10 570	*9 120	7 220	*5 380	*3 970	3 600	2 530			*2 340	1 870	7.07
	0 (Ground)	*9 240	*9 240	*9 320	7 130	5 460	3 850	3 510	2 400			*2 590	1 890	6.92
	-1.5	*12 070	*12 070	*9 430	6 710	5 410	3 610	3 410	2 310			*3 050	2 100	6.41
	-3.0	*15 340	*15 340	*8 810	6 550	*4 860	3 480					*2 650	*2 650	5.36
2-Piece Boom	7.5											*2 610	*2 610	4.40
Arm 3.01 m Counterweight	6.0					*3 270	*3 270					*2 120	*2 120	5.98
2 950 kg	4.5					*3 430	*3 430	*3 050	2 700			*1 960	*1 960	6.89
	3.0			*4 510	*4 510	*4 150	4 100	*3 190	2 680			*1 930	1 780	7.38
	1.5	*11 150	*11 150	*8 770	7 240	*4 960	3 960	*3 480	2 590	*2 230	1 700	*2 000	1 680	7.55
	0 (Ground)	*10 030	*10 030	*9 230	7 000	5 430	3 910	3 520	2 450			*2 190	1 690	7.40
	-1.5	*11 110	*11 110	*9 290	6 740	5 480	3 660	3 420	2 310			*2 560	1 840	6.93
	-3.0	*14 170	*14 170	*9 380	6 560	5 250	3 460	*2 530	2 270			*2 370	2 250	6.05
	-4.5	*11 630	*11 630	*5 260	*5 260							*4 900	*4 900	3.13

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#### **MACHINE CAPACITIES**

#### **ZX130LCN-7B**

Notes: 1. Ratings are based on ISO 10567: 2007.

- 2. Machine 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.

\*7 130

-3.0

-4.5

\*7 130

\*8 300

\*5 990

6 310

\*5 990

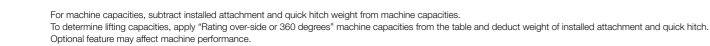
\*5 550

\*3 680

3 420

3 580

5. 0 m = Ground.



#### ZX130LCN-7B MONOBLOCK BOOM Rating over-front Rating over-side or 360 degrees Unit: kg Load radius At max. reach 3.0 m Conditions height Ů ₽ ₽ ₽ Ů ₽ ů ₽ Ů ₽ Ů Ů meter (m) \*3 940 \*3 940 \*2 750 2 640 Boom 4.60 m 4.5 5.96 Arm 2.10 m 3.0 \*6 720 \*4 700 3 940 2 570 \*2 720 2 250 6.52 \*6 720 3 930 Counterweight 2 950 kg 1.5 \*5 600 3 720 3 830 2 480 \*2 870 2 110 6.71 0 (Ground) \*5 590 \*5 590 5 770 3 570 3 760 2 420 \*3 220 2 150 6.54 -1.5 \*4 860 \*4 860 \*8 790 6 450 5 730 3 530 3 760 2 410 3 760 2 410 6.00 -3.0 \*7 180 6 580 \*4 870 3 600 \*4 150 3 180 4.95 4.5 \*3 530 \*3 530 2 620 \*2 260 \*2 260 Boom 4.60 m Arm 2 52 m 3.0 \*5 860 \*5 860 \*4 310 3 960 \*3 710 2 560 \*2 260 2 050 6.90 Counterweight 2 950 kg 1.5 \*8 040 \*5 290 0 (Ground) 6 380 5 740 3 530 3 720 2 370 1 950 6.92 \*4 610 2 340 2 150 -1.5 \*4 610 \*9 060 6 340 5 660 3 460 3 690 \*3 260 6.40 \*8 510 \*8 510 \*7 760 6 440 \*4 010 2 730 5.44 -3.0 \*5 260 3 500 \*2 090 \*2 090 5.97 6.0 Boom 4.60 m Arm 3.01 m 4.5 \*3 050 \*3 050 \*3 090 2 650 \*1 950 \*1 950 6.88 Counterweight 2 950 kg \*4 850 \*4 850 \*3 850 \*3 850 \*3 410 2 570 \*1 940 1 830 7.38 3.0 1 740 \*2 200 \*2 030 7.54 1.5 \*7 640 6 860 \*4 910 3 740 3 820 2 450 1 730 \*7 070 \*5 720 3 520 \*2 250 1 740 7.39 0 (Ground) 6.380 3 700 2.350 -1.5 \*4 060 \*4 060 \*8 860 6 260 5 610 3 420 3 640 2 290 \*2 670 1 900 6.92

3 670

2 320

\*3 590

\*3 670

2 310

3 570

6.04

4.50

ZX130LCN-7B 2-PIECE BOOM

A: Load radius

B: Load point height

C: Machine capacity

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

	Load					Load	radius					At max. reach		
Conditions	point	1.5	5 m	3.0	) m	4.5	5 m	6.0	) m	7.5	5 m	] A	it max. reacr	1
	height (m)	ů	₽	ů	₽	ů	₽	ů	₽	ů	₽	ů	₽	meter
2-Piece Boom	7.5											*4 530	*4 530	2.64
Arm 2.10 m Counterweight	6.0			*4 780	*4 780	*4 180	*4 180					*3 110	*3 110	4.86
2 950 kg	4.5			*5 100	*5 100	*4 280	4 220					*2 770	2 610	5.95
	3.0	*10 600	*10 600	*8 110	*7 490	*4 790	4 130	*3 630	2 590			*2 710	2 210	6.52
	1.5	*8 790	*8 790	*9 140	7 250	*5 770	4 100	3 880	2 520			*2 820	2 070	6.70
	0 (Ground)	*9 040	*9 040	*9 430	7 080	5 950	3 850	3 800	2 420			*3 130	2 110	6.54
	-1.5	*13 520	*13 520	*9 590	6 760	5 890	3 620					*3 120	2 370	5.99
	-3.0	*17 000	*17 000	*7 890	6 640	*3 690	3 580					*3 160	*3 160	4.68
2-Piece Boom	7.5			*4 140	*4 140							*3 270	*3 270	3.50
Arm 2.52 m Counterweight	6.0			*3 820	*3 820	*3 820	*3 820					*2 500	*2 500	5.37
2 950 kg	4.5			*3 880	*3 880	*4 010	*4 010	*3 200	2 630			*2 280	*2 280	6.37
	3.0	*10 570	*10 570	*6 990	*6 990	*4 470	4 120	*3 400	2 630			*2 240	2 010	6.90
	1.5	*10 570	*10 570	*9 120	7 250	*5 380	3 970	*3 690	2 540			*2 340	1 880	7.07
	0 (Ground)	*9 240	*9 240	*9 320	7 160	5 880	3 870	3 800	2 420			*2 590	1 900	6.92
	-1.5	*12 070	*12 070	*9 430	6 740	5 860	3 630	3 700	2 320			*3 050	2 110	6.41
	-3.0	*15 340	*15 340	*8 810	6 580	*4 860	3 500					*2 650	*2 650	5.36
2-Piece Boom	7.5											*2 610	*2 610	4.40
Arm 3.01 m Counterweight	6.0					*3 270	*3 270					*2 120	*2 120	5.98
2 950 kg	4.5					*3 430	*3 430	*3 050	2 710			*1 960	*1 960	6.89
	3.0			*4 510	*4 510	*4 150	4 110	*3 190	2 690			*1 930	1 790	7.38
	1.5	*11 150	*11 150	*8 770	7 260	*4 960	3 980	*3 480	2 600	*2 230	1 710	*2 000	1 690	7.55
	0 (Ground)	*10 030	*10 030	*9 230	*7 030	5 830	3 930	3 770	2 460			*2 190	1 700	7.40
	-1.5	*11 110	*11 110	*9 290	6 780	*5 840	3 680	3 700	2 320			*2 560	1 850	6.93
	-3.0	*14 170	*14 170	*9 380	6 590	*5 630	3 480	*2 530	2 290			*2 370	2 270	6.05
	-4.5	*11 630	*11 630	*5 260	*5 260							*4 900	*4 900	3.13

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#### **MACHINE CAPACITIES**

#### **ZX135US**-7B

Notes: 1. Ratings are based on ISO 10567: 2007.

- Machine 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.
- \*Indicates load limited by hydraulic capacity.
- 5. 0 m = Ground.

For machine capacities, subtract installed attachment and quick hitch weight from machine capacities.

To determine lifting capacities, apply "Rating over-side or 360 degrees" machine capacities from the table and deduct weight of installed attachment and quick hitch. Optional feature may affect machine performance.



#### ZX135US-7B MONOBLOCK BOOM

Rating over-front	Rating over-side or 360 degrees	Unit : kg
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	Load					Load	radius					At max. reach		
Conditions	point	1.5	5 m	3.0	) m	4.5	5 m	6.0	) m	7.5	5 m	_ ^	i iliax. ieaci	
	height (m)	ů	₽	ů	₽	ů	₽	Ů	₽	ů	₽	ů	₽	meter
Boom 4.60 m	6.0					*4 100	3 630					*2 940	*2 940	5.01
Arm 2.10 m Counterweight	4.5			*4 990	*4 990	*4 260	3 570	*3 090	2 230			*2 670	2 180	6.07
3 500 kg	3.0			*7 430	6 260	*5 040	3 370	3 270	2 180			*2 640	1 850	6.62
	1.5					4 880	3 140	3 170	2 090			2 630	1 740	6.79
	0 (Ground)			*5 270	*5 270	4 720	3 000	3 100	2 020			2 700	1 770	6.61
	-1.5	*4 970	*4 970	*8 560	5 460	4 680	2 960	3 090	2 020			3 060	2 000	6.05
	-3.0			*6 600	5 590	*4 520	3 040					*3 760	2 670	4.98
Boom 4.60 m	6.0					*3 610	*3 610					*2 380	*2 380	5.50
Arm 2.52 m Counterweight	4.5			*3 870	*3 870	*3 850	3 600	3 340	2 240			*2 200	1 950	6.48
3 500 kg	3.0			*6 540	6 420	*4 660	3 390	3 260	2 170			*2 190	1 680	6.99
	1.5			*6 740	5 660	4 890	3 140	3 150	2 060			*2 310	1 570	7.15
	0 (Ground)			*6 080	5 370	4 690	2 960	3 060	1 980			2 450	1 590	6.98
	-1.5	*4 670	*4 670	*8 970	5 340	4 610	2 890	3 020	1 950			2 730	1 770	6.46
	-3.0	*8 550	*8 550	*7 300	5 450	4 660	2 940					3 510	2 270	5.47
Boom 4.60 m	6.0					*3 080	*3 080	*2 300	2 270			*2 030	*2 030	6.10
Arm 3.01 m Counterweight	4.5					*3 370	*3 370	*3 290	2 270			*1 900	1 710	6.99
3 500 kg	3.0			*5 200	*5 200	*4 210	3 450	3 280	2 180			*1 890	1 490	7.47
	1.5			*8 310	5 810	4 930	3 170	3 150	2 060	2 220	1 440	*1 980	1 400	7.62
	0 (Ground)			*6 580	5 350	4 680	2 950	3 040	1 950			2 190	1 410	7.46
	-1.5	*4 090	*4 090	*8 570	5 250	4 570	2 840	2 980	1 900			2 410	1 550	6.97
	-3.0	*7 140	*7 140	*8 000	5 310	4 580	2 850	3 010	1 930			2 960	1 900	6.07
	-4.5			*5 260	*5 260	*3 160	3 020					*3 150	3 020	4.51

#### ZX135US-7B 2-PIECE BOOM

Rating over-front	Rating over-side or 360 degrees	Unit:
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	Load			Load radius							At max. reach			
Conditions	point	1.8	5 m	3.0	) m	4.5	m	6.0	) m	7.5	5 m	A	t max. reach	
	height (m)	ů	₽	ů	₽	ů	₽	ů	₽	Ů	₽	ů	₽	meter
2-Piece Boom	7.5											*4 390	*4 390	2.86
Arm 2.10 m Counterweight	6.0			*4 750	*4 750	*4 260	3 670					*3 080	3 020	4.99
3 500 kg	4.5			*5 120	*5 120	*4 340	3 750	*3 110	2 200			*2 770	2 160	6.05
	3.0	*10 950	*10 950	*8 540	6 690	*4 920	3 640	3 330	2 210			*2 710	1 830	6.60
	1.5	*7 160	*7 160	*9 330	6 380	5 100	3 540	3 250	2 140			2 630	1 710	6.77
	0 (Ground)	*8 810	*8 810	*9 680	6 060	5 090	3 290	3 140	2 030			2 700	1 740	6.59
	-1.5	*13 320	*13 320	*9 860	5 760	4 840	3 070	3 090	1 980			3 070	1 970	6.03
	-3.0	*16 910	*16 910	*7 940	5 660	*3 670	3 030					*3 290	2 910	4.63
2-Piece Boom	7.5			*4 240	*4 240							*3 210	*3 210	3.68
Arm 2.52 m Counterweight	6.0					*3 860	3 740					*2 480	*2 480	5.49
3 500 kg	4.5			*3 860	*3 860	*4 060	3 770	*3 270	2 270			*2 270	1 930	6.47
	3.0			*7 350	6 690	*4 580	3 650	3 340	2 250			*2 240	1 650	6.98
	1.5	*11 600	*11 600	*9 270	6 380	5 070	3 580	3 270	2 160			*2 350	1 540	7.14
	0 (Ground)	*8 850	*8 850	*9 570	6 140	5 120	3 300	3 140	2 030			2 450	1 560	6.97
	-1.5	*11 830	*11 830	*9 700	5 740	4 850	3 070	3 040	1 940			2 730	1 740	6.45
	-3.0	*14 790	*14 790	*8 960	5 600	4 720	2 950					*2 670	2 300	5.36
2-Piece Boom	7.5					*2 710	*2 710					*2 580	*2 580	4.56
Arm 3.01 m Counterweight	6.0					*3 270	*3 270	*2 390	2 260			*2 110	*2 110	6.10
3 500 kg	4.5					*3 450	*3 450	*3 080	2 350			*1 950	1 690	6.99
	3.0			*4 720	*4 720	*4 240	3 680	*3 240	2 330			*1 930	1 460	7.47
	1.5	*11 000	*11 000	*9 090	6 440	*5 040	3 500	3 270	2 230	2 220	1 420	*2 010	1 370	7.62
	0 (Ground)	*9 350	*9 350	*9 460	6 290	4 940	3 360	3 190	2 070			2 190	1 380	7.46
	-1.5	*10 820	*10 820	*9 560	5 770	4 910	3 120	3 040	1 930			2 400	1 520	6.97
	-3.0	*13 810	*13 810	*9 610	5 600	4 690	2 920	*2 570	1 900			*2 350	1 880	6.07
	-4.5											*6 620	*6 620	2.50

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Isolation-mounted engine

Maintenance free pre-cleaner

Radiator, oil cooler and intercooler

ENGINE	ZX130-7B ZX130LCN-7B	ZX135US-7B
Aftertreatment device	•	•
Air cleaner double filters	•	•
Alternator 50 A	•	•
Auto idle system	•	•
Auto shut-down control	•	•
Cartridge-type engine oil filter	•	•
Cartridge-type fuel main filter	•	•
Cold fuel resistence valve	0	0
ConSite OIL (sensor) *	•	•
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	•	•
Expansion tank	•	•
Fan guard	•	•
Fuel cooler	•	•
Fuel pre-filter with water separator	•	•

HYDRAULIC SYSTEM	ZX130-7B ZX130LCN-7B	ZX135US-7B
Auto power lift	•	•
ConSite OIL (sensor)*	•	•
Control valve with main relief valve	•	•
Extra port for control valve	•	•
High mesh full flow filter	•	•
Restriction indicator for full flow filter	0	0
Hose rupture valve for arm	•	•
Hose rupture valve for boom	•	•
Pilot filter	•	•
Power boost	•	•
Suction filter	•	•
Variable reliefvalve for breaker and crusher	•	•
Work mode selector	•	•

0

0

CAB	ZX130-7B ZX130LCN-7B	ZX135US-7B
All-weather sound suppressed steel cab	•	•
Auto control air conditioner	•	•
AUX function lever (breaker assist)	0	0
Bluetooth® integrated DAB+radio	•	•
Console height adjuctment	•	•
Control lever auto-lock	•	•
CRES VII (center pillar reinforced structure) cab	•	•
Cab with P5A glass and roof wiper	0	0

● : Standard equipment O : Optional equipment - : Not applicable

CAB	ZX130-7B ZX130LCN-7B	ZX135US-7B
Drink holder with hot and 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 (2 points)	•	•
Glove compartment	•	•
Hands-free calling device	•	•
Hot and cool box	•	_
Intermittent windshield wipers	•	•
Key cylinder light	•	•
Laminated round glass window	0	0
LED room light	•	•
Magazine rack	•	•
OPG front guard Level II (ISO 10262 : 1998) compliant	0	0
OPG top guard Level I (ISO 10262 : 1998) compliant	•	•
OPG top guard Level II (ISO 10262 : 1998) compliant	0	0
Pilot shut-off lever	•	•
Power outlet 12 V and 24 V	•	•
Push button low idle	•	•
Rain guard (without OPG front guard)	•	•
Rear tray	•	•
Retractable seat belt	•	•
ROPS (ISO 12117-2 : 2008) compliant cab	•	•
Rubber radio antenna	•	•
Seat : air suspension seat with heater	•	•
Seat adjustment part : backrest, armrest, height and angle, slide forward / back	•	•
Seat belt reminder	•	•
Short wrist control levers	•	•
Smartphone holder	•	•
Sunscreen roller type (multi-use front or side and rear window)	0	0
Transparent roof with slide curtain	•	•
USB power supply	•	•
Wide view wiper	•	•
Windows on front, upper, lower and left side can be opened	•	•
2 speakers	•	•
4 fluid-filled elastic mounts	•	•
8 inch monitor	•	•

MONITOR SYSTEM	ZX130-7B ZX130LCN-7B	ZX135US-7B
Alarms: overheat, engine warning, engine oil pressure, alternator, minimum fuel level,air filter restriction,work mode, overload, etc	•	•
Alarm buzzers: overheat, engine oil pressure, overload, etc	•	•
Display of meters: water temperature, hour, fuel rate, clock, etc	•	•
Other diaplays: work mode, auto-idle, glow, rearview monitor, operating conditions, etc	•	•

35 language selection

LIGHTS	ZX130-7B ZX130LCN-7B	ZX135US-7B
Additional boom LED light with cover	0	0
Additional cab roof front LED lights	0	0
Additional cab roof rear LED lights	0	0
LED lights for camera (side and rear view camera)	0	0
Rotating lamp	0	0
2 working LED lights	•	•

UPPER STRUCTURE	ZX130-7B ZX130LCN-7B	ZX135US-7B
AERIAL ANGLE (270-degree view camera system)	•	•
Batteries 2 x 12 V	•	•
Battery disconnect switch	•	•
Body top handrail	•	•
Cab top handhold	•	•
Counterweight 2 950 kg	•	-
Counterweight 3 500 kg	-	•
Electric fuel refilling pump with auto stop and filter	•	•
Fuel level float	•	•
Hydraulic oil level gauge	•	•
Lockable fuel refilling cap	•	•
Lockable machine covers	•	•
Lockable tool box	•	•
Platform handrail	•	•
Side view mirror (right and left)	•	•
Skid-resistant plates	•	•
Swing parking brake	•	•
Undercover	•	•

• : Standard equipment • : Not applicable

ZX130-7B ZX130LCN-7B	ZX135US-7B
•	•
0/-	0
•	•
•	•
0	0
•	•
0	0
•	•
•	•
•	•
•	•
•	•
•	•
•	•
0	0
•	•
	XX130LCN-7B

FRONT ATTACHMENTS	ZX130-7B ZX130LCN-7B	ZX135US-7B
Arm tip remote lubrication	•	•
Casted bucket link A	•	•
Centralized lubrication system	•	•
Dirt seal on all bucket pins	•	•
Flanged pin	•	•
HN bushing	•	•
Lower arm reinforcement	0	0
Reinforced bucket link B	0	0
Reinforced resin thrust plate	•	•
STD bucket Link B	•	•
WC (tungsten-carbide) thermal spraying	•	•
Welded bucket link A with welded hook	0	0

ATTACHMENTS	ZX130-7B ZX130LCN-7B	ZX135US-7B
Accessories for 2 speed selector	0	0
Additional pump or PTO valve	0	0
Assist piping	0	0
Breaker and crusher piping	•	•
Pilot accumulator	•	•

MISCELLANEOUS	ZX130-7B ZX130LCN-7B	ZX135US-7B
ConSite	0	0
Global e-service	•	•
Onboard information controller	•	•
Standard tool kit	•	•

Standard and optional equipment may vary by country, so please consult your authorized dealer for details. \*Engine oil and hydraulic oil monitoring sensor.

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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.	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 colour and features. Before use, read and understand the Operator's Manual for proper operation.
Please contact your Hitachi dealer in case of questions about compliance.	

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