HITACHI

Reliable solutions

ZW160



WHEEL LOADER

Model code : ZW160-7 Engine maximum power : 126 kW

124 kW (ISO9249)

Operating weight : 12 910 – 13 610 kg **Bucket capacity (heaped) :** 2.0 – 3.6 m³ (ISO7546)

You're in control

You're at the heart of Hitachi's design for its latest range of wheel loaders. 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 ZW-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.







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In control of your performance

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Complete control

The new ZW-7 range of wheel loaders 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 cab interior provides a comfortable working environment.





Approach speed control maximises fuel efficiency on loading operations.





The payload checker helps you work more productively and accurately when loading trucks.









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 wheel loader.





Integrated console and seat suspension gives a greater sense of control and seatmounted electric control levers reduce fatigue.





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







Maintenance is quick and easy due to improved access to components and anti-clogging radiators.





Higher engine output increases performance.



Control zone

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

- Seat-mounted electric control levers help to reduce fatigue.
- Multifunction control lever options to suit your preference.
- Integrated console and seat suspension gives a greater sense of control.
- **USB power supply and smartphone holder** helps you stay connected.
- **Armrest-Integrated sub monitor controller** provides fast access to main functions.
- 6 Ergonomically designed adjustable armrest so you can work comfortably.
- User-friendly storage space keeps your workspace tidy and clutter-free.
- (8) Heated heavy duty seat with horizontal suspension.

- 9 **Drinks holder** is easy to detach for cleaning.
- (10) Anti-slip steering wheel for effortless operation.
- (1) 3.5" colour liquid crystal display in the front dashboard is easy to view.
- (12) Spacious cab gives you a comfortable workspace.
- (3) Air conditioning controller ensures a pleasant working environment.
- (14) Bluetooth® for hands-free calls and DAB+ radio for music while you work. Audio is easily controlled.
- (15) **High-resolution 8" monitor** is easy to use and navigate.
- Panel switch integrated functions are user-friendly.
- (17) Electrically adjusted mirrors switch is easy to use.



Operation is easy with ergonomically designed controls and switches.



All commonly used functions can be selected at a glance using the side panel switch.

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 ZW-7 wheel loaders, 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 fuel economy and efficient operation of these Stage-V compliant machines. The new ZW160-7 achieves higher levels of productivity than the smaller ZW150-6, while maintaining the same level of fuel consumption. Further reductions in fuel consumption and greater efficiency come from features such as approach speed control. This allows operators to control the travelling speed on short loading operations, which reduces fuel consumption by 4%.

Another way for your operators to control fuel efficiency – and reduce costs – is by using the all-new ECO gauge. This is clearly visible on the multifunctional colour LCD 8" monitor.

Your operators can also work more productively and accurately thanks to the auto leveller and payload monitoring system. This enables them to keep track of load weights in real time on the monitor and find out how much material is in the bucket or truck. The display shows when the bucket or truck is overloaded, so you can adjust the final load to achieve target capacity.

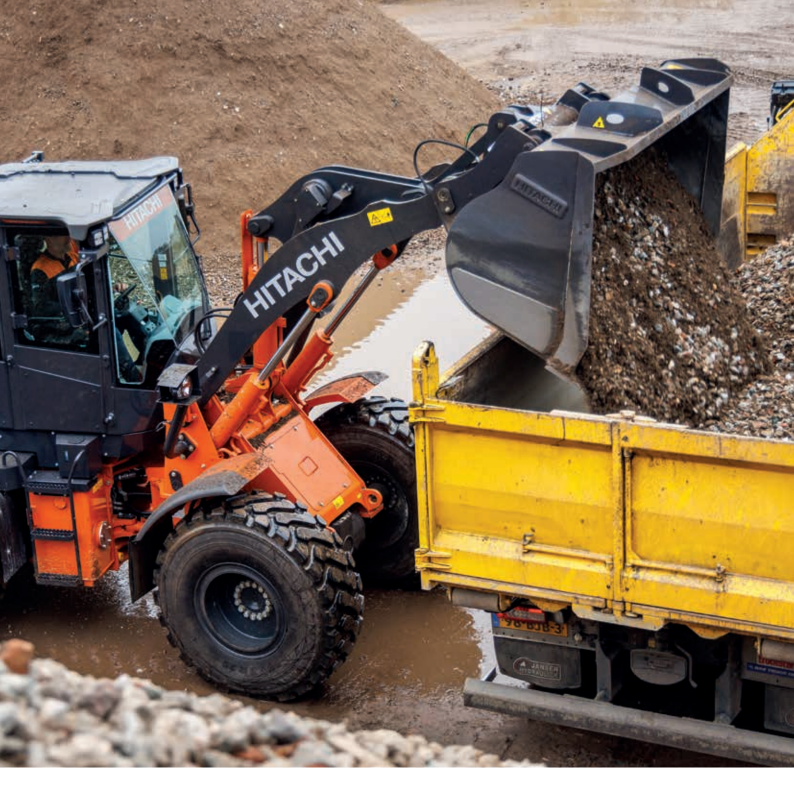
Braking performance is improved by the retarder control, and the traction control system prevents slippage, reducing fuel consumption, preventing tyre wear, and contributing to lower running costs.

In addition, you can boost your profits by working on a wide range of applications, with three types of lift arms available: standard, high and parallel.





Work more productively and accurately using the payload checker.





The ECO gauge helps to deliver better fuel consumption.



Approach speed control maximises efficiency.



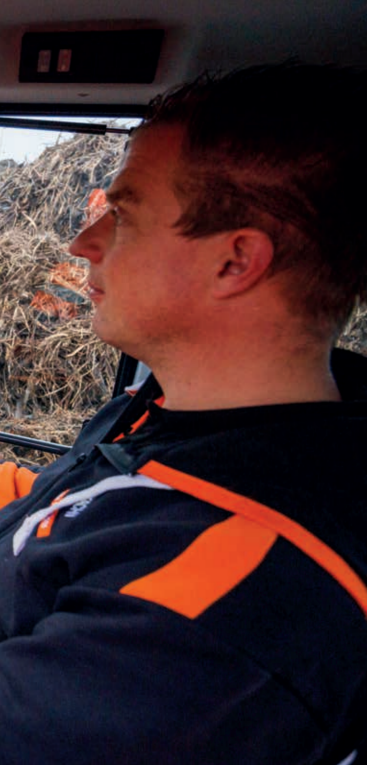
You're in control with a spacious, tidy and enjoyable working environment.



The cab has ample space for your belongings.



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



In control of your comfort



Feel the difference

Hitachi's redesigned, state-of-the-art ZW-7 cab gives you the perfect working environment. The ultra-spacious ZW160-7 offers you an industry-leading, first-class cab with the ultimate in comfort and quality, as well as some of the lowest noise and vibration levels in the market.

Feel the difference with the synchronised motion of the seat and console, and seat-mounted electric control levers, which have been designed to ensure you feel less tired at the end of the working day.

Easy operation comes with the ergonomic design of the multifunction lever, the anti-slip steering wheel and the 40% larger fully adjustable armrest with integrated controller. You can navigate quickly through the menu on the 8" LCD monitor with the multifunctional controller. The hi-res screen is also easier to view, and the refreshed layout offers a clear display and desirable functionality.

With more storage for your personal belongings, such as your coat, smartphone and drink, you'll feel instantly relaxed and ready for your shift. Practical functions of the joysticks, such as payload checker control and horn, will make your working day effortless and enjoyable.



Ergonomic multifunctional control panel provides easy access.

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 ZW-7 wheel loaders 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 two 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.

The rear obstacle detection and warning system also enhances safety on the job site, with real-time speed, machine position status and large detection zone. If there is anything close to the rear of the machine, the travel speed will automatically be reduced.

To help you to work more confidently and efficiently, even in the most challenging of conditions, ZW-7 wheel loaders are fitted with some impressive new features. From the LED work lights (in two variants: standard 1200lm and high brightness 4200lm) and roller sunshades, you'll have the visibility you need when it matters most.

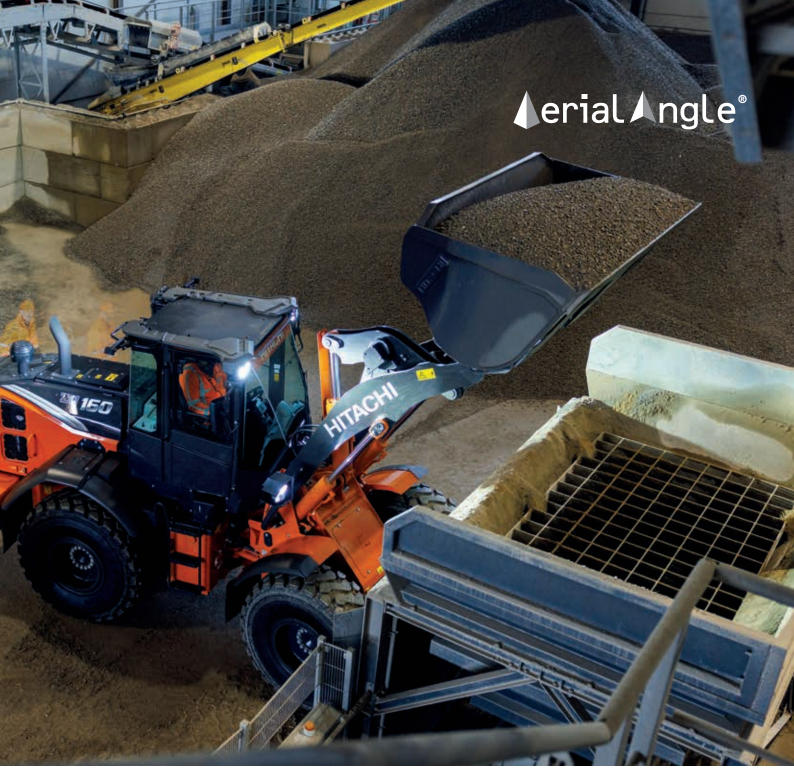


Electrically adjusted mirrors provide a clear rear view.

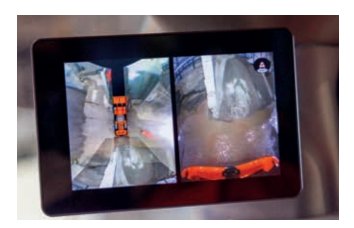




Rear obstacle detection system enhances safety on the job site.



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



Choose between different image layouts to suit your working environment.



LED work lights improve visibility in challenging conditions.



Daily inspection reminders make life easier for operators.



Easy maintenance features minimise downtime.



Intelligent fan operation system prevents radiators clogging.



Engine cover enables convenient access for daily inspections.



Hitachi wheel loaders are tested rigorously to ensure high levels of durability.



In control of your assets



Boost youruptime

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 ZW-7 range is no exception.

The latest Hitachi wheel loaders 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, several unique durability-enhancing components have been fitted to the latest Stage-V compliant machines. The intelligent fan operation system prevents radiators from clogging by adjusting the periodic intervals of the automatic reversible fan electronically. Potential damage of major components is reduced by having over 60 guidance and warning messages to inform you about the machine's operational condition.

Downtime is minimised by the priority given to easy maintenance features, such as the improved cooling package and anti-clogging radiators as standard, which save you time and money.

In control of your fleet





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

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 wheel loader 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.



 $\ensuremath{\mathsf{A}}$ wide range of data on Global e-Service enhances efficiency.



Monitoring the performance of your wheel loader ensures exceptional reliability.



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



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.



Hitachi provides the highest level of technical support.



In control of your uptime



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 and filters. We also offer robust ground engaging tools and high-quality 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 ZW-7 wheel loaders 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.

In control of your performance





Straight side cutter



Convex side cutter

Customise your machine

Designed to work in perfect harmony with your wheel loader, Hitachi's durable buckets and robust ground engaging tools (GET) will increase your profit by maximising productivity and uptime. Manufactured to the same high standards as all Hitachi construction equipment, they offer unrivalled reliability, exceptional performance and peace of mind that you are getting the most from your Hitachi machine.

The right bucket for the job

You can increase the versatility of your wheel loader by choosing the right bucket for the job. For loading light materials or heavyduty work, Hitachi buckets can be customised to meet your needs. You have a wide range of options to choose from – including general purpose, rock, high dump and light material buckets – and selectable options such as types of floors and spill guards, side cutter shapes, side wear plates and wear parts are also available. The ISO quick coupling system makes it easy for you to quickly connect Hitachi buckets to your wheel loader.

Enhanced digging power

You can enhance the digging power and productivity of your wheel loader 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.



Concave side cutter



Spade edge



Straight edge







EH dump trucks and EX ultra-large excavators



Special application excavators



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 70-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.

Hitachi excavators, wheel loaders, rigid dump trucks and special application machines incorporate advanced technology and pioneering expertise. Made at state-of-the-art facilities, they are built to the highest standards. 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.



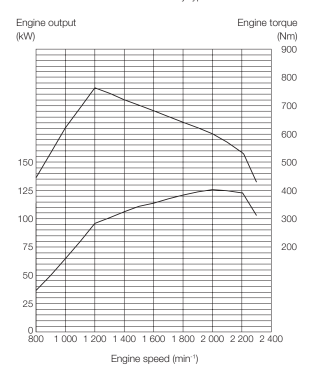
Zaxis medium excavators



Zaxis mini excavators

SPECIFICATIONS

or



POWER TRAIN	
Transmission	Electrical-controlled 2 motor hydrostatic transmission with summation gear box, Gear box: Fixed gear ratio, powershift countershaft type
Cooling method	Forced circulation type
Travel speed* Forward / Re	verse
1st	13 / 13 km/h (13 / 13 km/h)
2nd	13 / 13 km/h (13 / 13 km/h)
3rd	20 / 20 km/h (20 / 20 km/h)
4th	39 / 39 km/h (39 / 39 km/h)
*With 20.5 R25 (L3) tires	
(): Data at Power Mode	

AXLE AND FINAL DRI	VE
Drive system Front & rear axle Front Rear Reduction and differential	Semi-floating Fixed to the front frame
Oscillation angle	Two stage reduction with torque proportional differential Total 20° (+10°,-10°) Heavy-duty planetary, mounted inboard

TIRES	
Tire size	 20.5R25 (L3)

DD 41/F0		
BRAKES		
Service brakes	brakes. Front & rear inde HST (Hydro Static Transl additional hydraulic brak	ependent brake circuit, mission) system provides ing capacity
STEERING SYSTEM		
TypeSteering angle	Each direction 40°; tota Double-acting piston typ	I 80°
HYDRAULIC SYSTEM		
Main pump (Serve as steel	Four position valve; raise natic bucket return-to-dig Three position valve; roll ring pump) Gear type 194 L/min at 2 200 min	e, hold, lower, float control back, hold, dump
Brake & fan & pilot oil pum Maximum flow Maximum pressure	Gear type 44.9 L/min at 2 200 min	·1 (rpm)
		195 mm
		005 mm

ENVIROMENT

*Data at Power Mode

Complies with EU stage V

Lift arm raise 6.4 s

Lift arm lower 3.8 s

Bucket dump 1.6 s

Total 11.8 s

Sound level	
External sound level according To ISO 6395: 2008	
and EU Directive 2000/14/EC	104 LwA dB(A)
Sound level in cabin according to ISO 6396: 2008	67 LpA dB(A)

6.8 s

3.6 s

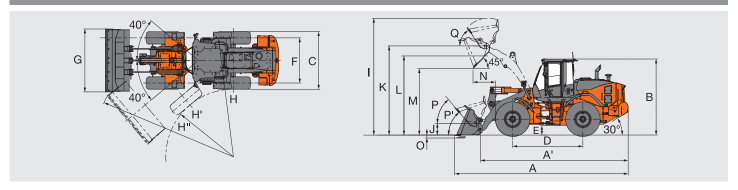
3.4 s

13.8 s

Air Conditioning System The air conditioning system contains fluorinated greenhouse gases. Refrigerant type: HFC-134a, GWP: 1430, Amount: 0.75 ± 0.05 kg, CO_2 e: 1.07 ± 0.07 ton.

SERVICE REFILL CAPACITIES	
Fuel tank	205 L
Engine coolant	20 L
Engine oil (Including oil pan)	16 L
Front axle differential & wheel hubs	25 L
Rear axle differential & wheel hubs	25 L
Hydraulic oil tank	80 L
DEF/AdBluesw tank	18 L

DIMENSIONS & SPECIFICATIONS ZW160-7

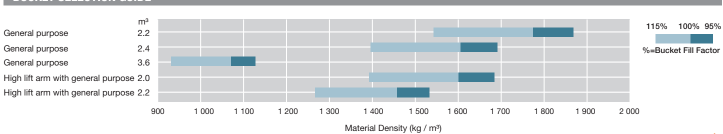


			Standard arm					High-lift arm			
						Ge	eneral purpo	se			
Bucket		Weld-on teeth	Bolt-on cutting edge	Weld-on teeth	Bolt-on cutting edge	Bolt-on cutting edge	Weld-on teeth	Bolt-on cutting edge	Weld-on teeth	Bolt-on cutting edge	
Bucket capacity	ISO 7546: 1983 Heaped	m³	2.2	2.2	2.4	2.4	3.6	2.0	2.0	2.2	2.2
Bucket capacity	ISO 7546: 1983 Struck	m³	1.8	1.8	2.0	2.0	3.1	1.6	1.6	1.8	1.8
A Overall length	r	mm	7 670	7 515	7 720	7 565	7 810	8 110	7 955	8 160	8 005
A' Overall length (Without Buck	ket) r	mm	6 420	6 420	6 420	6 420	6 420	6 905	6 905	6 905	6 905
B Overall height	up to cab top r	mm	3 280	3 280	3 280	3 280	3 280	3 280	3 280	3 280	3 280
C Width over tires	outside tire r	mm	2 500	2 500	2 500	2 500	2 500	2 500	2 500	2 500	2 500
D Wheel base	r	mm	3 000	3 000	3 000	3 000	3 000	3 000	3 000	3 000	3 000
E Ground clearance	Minimum r	mm	430	430	430	430	430	430	430	430	430
F Tread	r	mm	1 930	1 930	1 930	1 930	1 930	1 930	1 930	1 930	1 930
G Bucket width	r	mm	2 535	2 535	2 535	2 535	2 700	2 535	2 535	2 535	2 535
H Turning radius (Centerline of	outside tire)	mm	5 085	5 085	5 085	5 085	5 085	5 085	5 085	5 085	5 085
H' Turning radius to inside of tir	res r	mm	2 870	2 870	2 870	2 870	2 870	2 870	2 870	2 870	2 870
H" Loader clearance radius, bu	cket in carry position r	mm	5 980	5 940	5 995	5 955	6 100	6 180	6 130	6 195	6 150
I Overall operating height	bucket full raise r	mm	5 040	5 040	5 110	5 110	5 455	5 350	5 350	5 415	5 415
J Carry height of bucket pin	at carry position r	mm	385	385	385	385	385	385	385	385	385
K Height to bucket hinge pin,	fully raised r	mm	3 840	3 840	3 840	3 840	3 840	4 210	4 210	4 210	4 210
L Lift arm clearance at max. lif	t r	mm	3 570	3 550	3 570	3 550	3 550	3 940	3 920	3 940	3 920
M Dumping clearance 45 deg,	full height r	mm	2 690	2 795	2 655	2 760	2 590	3 095	3 200	3 060	3 165
N Reach 45 deg dump, full he	ight r	mm	1 145	1 010	1 185	1 045	1 215	1 300	1 160	1 335	1 200
O Digging depth (Horizontal di	gging angle) r	mm	80	105	80	105	105	205	225	205	225
P Max. roll back at carry positi	on o	deg	46	46	46	46	46	47	47	47	47
P' Max. roll back at ground leve	el	deg	43	43	43	43	43	44	45	44	45
Q Roll back angle at full height		deg	59	59	59	59	59	54	54	54	54
Static tipping load ISO 14397-1:	Straight	kg	10 610	10 480	10 530	10 450	10 410	8 490	8 390	8 450	8 340
2007(Section 1-5) *	Full turn	kg	9 2 1 0	9 090	9 140	9 050	9 020	7 330	7 240	7 300	7 190
Breakout force		kN	105	99	99	94	77	103	97	98	92
		kgf	10 690	10 080	10 120	9 570	7 800	10 490	9 880	9 950	9 390
Operating weight * (With ROPS /	FOPS Cab)	kg	12 910	12 980	13 020	13 090	13 060	13 080	13 150	13 120	13 190

WEIGHT CHANGE

Onking ikawa		Operating	Tipping load (kg)		Overall width	Overall height	Overall length
Οp	otion item	weight (kg)	Straight Full turn		(mm) (outside tire)	(mm)	(mm)
20	20.5R25 (L3) XHA2	±0	±0	±0	±0	±0	±0
	20.5R25 (L5) XLD D2A	+460	+340	+300	+15	+30	-20
	20.5R25 (L5) XMINE D2 PRO	+620	+460	+400	+10	+35	-25
THE	20.5R25 (L2) XSNOPLUS	±70	±50	±50	+5	-10	+10
	20.5R25 (L3) VJTZ	+10	+10	+10	±0	-5	+5
	20.5R25 (L3) TL-3A+	+150	+110	+100	+15	-5	+5
Belly guard		+70	+40	+40	±0	±0	±0

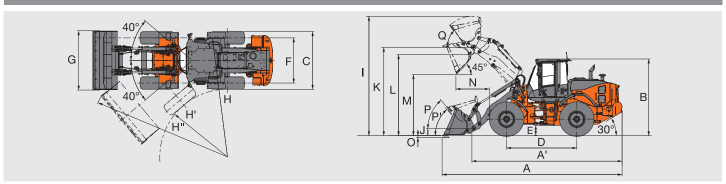




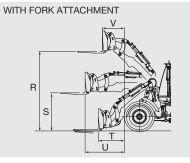
Note: All dimensions, weight and perfomance data based on ISO 6746-1: 1987, ISO 7137: 2009 and ISO 7546: 1983
: Static tipping load and operating weight marked with include 20.5R25 (L3) tires (No ballast) with lubricants, full fuel tank and operator. Machine stability and operating weight depend on counterweight, tire size and other attachments.

SPECIFICATIONS

DIMENSIONS & SPECIFICATIONS ZW160PL-7



Bucket type			General purpose						
Bucket	туре		Weld-on teeth	Bolt-on cutting edge	Weld-on teeth	Bolt-on cutting edge			
Dueliet consoit.	ISO 7546: 1983 Heaped	d m³	2.1	2.1	2.2	2.2			
Bucket capacity	ISO 7546: 1983 Struck	m³	1.8	1.8	1.9	1.9			
A Overall length		mm	7 915	7 765	7 920	7 760			
A' Overall length (Without Buck	(et)	mm	6 565	6 565	6 565	6 565			
B Overall height	up to cab top	mm	3 280	3 280	3 280	3 280			
C Width over tires	outside tire	mm	2 500	2 500	2 500	2 500			
D Wheel base		mm	3 000	3 000	3 000	3 000			
E Ground clearance	Minimum	mm	430	430	430	430			
F Tread		mm	1 930	1 930	1 930	1 930			
G Bucket width		mm	2 535	2 535	2 535	2 535			
H Turning radius (Centerline of	outside tire)	mm	5 085	5 085	5 085	5 085			
H' Turning radius to inside of tires		mm	2 870	2 870	2 870	2 870			
H" Loader clearance radius, bucket in carry position		mm	6 055	6 010	6 055	6 010			
I Overall operating height	bucket full raise	mm	5 280	5 280	5 320	5 320			
J Carry height of bucket pin	at carry position	mm	390	390	390	390			
K Height to bucket hinge pin, fully raised		mm	3 975	3 975	3 975	3 975			
L Lift arm clearance at max. lif	ft	mm	3 690	3 665	3 690	3 665			
M Dumping clearance 45 deg,	full height	mm	2 650	2 755	2 645	2 760			
N Reach 45 deg dump, full he	ight	mm	1 415	1 280	1 420	1 275			
O Digging depth (Horizontal di	gging angle)	mm	105	125	105	125			
P Max. roll back at carry positi	ion	deg	47	47	47	47			
P' Max. roll back at ground leve	el	deg	44	45	44	45			
Q Roll back angle at full height		deg	53	53	53	53			
Bucket weight		kg	950	1 020	950	1 010			
Static tipping load ISO 14397-1:	Straight	kg	9 680	9 570	9 770	9 680			
2007(Section 1-5) *	Full turn	kg	8 360	8 250	8 440	8 350			
Breakout force		kN	105	100	104	101			
		kgf	10 670	10 210	10 620	10 250			
Operating weight * (With ROPS /	FOPS Cab)	kg	13 540	13 610	13 530	13 600			

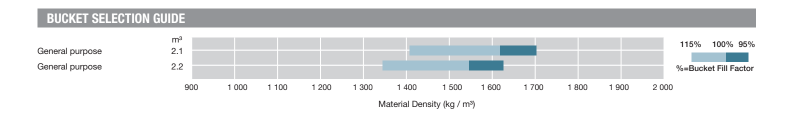


	Attachment type		Fork
R Max. stacking he	eight	mm	3 750
S Height of fork at	maximum reach	mm	1 820
T Reach at ground	level	mm	1 245
U Max. reach		mm	1 875
V Reach at max. s	acking height	mm	1 080
Ctatia tippina laad	Straight	kgf	6 830
Static tipping load	Full 40 degree turn	kgf	5 920
Max. payload per EN	474-3, 80 %	kg	4 740
Max. payload per EN	474-3, 60 %	kg	3 550
Fork tine length		mm	1 220
Operating weight *		kg	13 110

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

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Option item		Operating	Tipping load (kg)		Overall width	Overall height	Overall length
		weight (kg)	Straight	Full turn	(mm) (outside tire)	(mm)	(mm)
Time	20.5R25 (L3) XHA2	±0	±0	±0	±0	±0	±0
	20.5R25 (L5) XLD D2A	+460	+290	+260	+15	+30	-20
	20.5R25 (L5) XMINE D2 PRO	+620	+390	+350	+10	+35	-25
Tire	20.5R25 (L2) XSNOPLUS	±70	+40	+40	+5	-10	+10
	20.5R25 (L3) VJTZ	+10	+10	+10	±0	-5	+5
	20.5R25 (L3) TL-3A+	+150	+100	+80	+15	-5	+5
Belly guard		+70	+40	+30	±0	±0	±0



EQUIPMENT

ENGINE	ZW160-7	ZW160PL-7
Aftertreatment device	•	•
Aftertreatment manual regeneration inhibit switch	•	•
Aftertreatment manual regeneration switch	•	•
Air filter double elements	•	•
Air intake		
Pre-cleaner (Sy-Klone type)	•	•
Pre-cleaner (Turbo II)	0	0
Anti-clogging radiator (Wide fin pitch)	•	•
Automatic reversible cooling fan with heat sensing	•	•
Cartridge-type engine oil filter	•	•
Cartridge-type fuel main filter	•	•
Cartridge-type fuel pre-filter (with water separator function)	•	•
Coolant reserver sight gauge	•	•
DEF/AdBlue® tank with magnet adapter	•	•
Engine auto shut-down control system	•	•
Engine oil remote drain	•	•
Fan guard	•	•
BRAKE SYSTEM		
Front & rear independent brake circuit	•	•
Inboard mounted fully hydraulic 4 wheel wet disc	•	•
Spring applied/Hydraulic-released parking brake	•	•
HYDRAULIC SYSTEM		
Bucket auto leveler (Automatic return to dig control)	•	•
Control lever lock switch	•	•
Dual lift arm auto leveler and kickout system	•	•
Electric Control lever		1
for 3 spools control valve		
MF lever & Proportional switch for 3rd function	•	•
for 4 spools control valve		
MF lever & 2 Proportional switch for 3rd & 4th function	0	_
Hydraulic filters	•	•
Lift arm float system	•	•
Quick coupler piping and switch	0	•
A CONTRACTOR OF	1	1 -
Reservoir sight gauge	•	•

• : Standard equipment O: Optional equipment Not applicable CAB Adjustable steering column with POP-UP Auto control air conditioner Pre-cleaner for air conditioner 0 0 with double intake filters • Bluetooth® integrated DAB+radio, hands-free calling Camera & monitor AERIAL ANGLE (Side and rear view camera) 0 0 Rear view camera & monitor Coat hook Evacuation hammer Front/Rear defroster Glove compartment LED room light Payload checker with tip-off function Rear obstacle detection system 0 0 Rear obstacle detection system (Automatic speed reduction) 0 0 Rear view mirrors Inside (1) Outside (Heated, 2) electrical adjustment with proximity Retractable seat belt, 50 mm ROPS (ISO 3471:2008), FOPS (ISO 3449:2008 LEVEL II): multi-plane isolation mounted for noise, vibration reduction Rubber floor mat Seat Heavy Duty air suspension seat equipped with horizontal suspension , headrest and heater: fabric, high back, adjustable for damper, inclination of the seat, seat depth, weight-height, fore-aft position, reclining angle, armrest angle, headrest height and angle, lumbar support Seat belt reminder • • Steering system Wheel steering • Storage Cup holder • Document holder • Hot & cool box Seatback pocket Smartphone and Tablet device holder Sun shade film on front windshield 0 0 Sunscreen roller type lacksquare• Textured steering wheel with spinner knob Tinted safety glass Front windshield: laminated Others: tempered USB power supply • Windshield washer front and rear

Windshield wipers front and rear

2 speakers 8 inch sub monitor

Work mode selector

 $\bullet \ : {\sf Standard\ equipment} \qquad {\sf O} \ : {\sf Optional\ equipment} \qquad - \ : {\sf Not\ applicable}$

MONITORING SYSTEM	ZW160-7	ZW160PL-
Gauge: coolant temperature, fuel level, transmission oil temperature	•	•
Indicator lights: clearance lights, control lever lock, fuel level, high beam, parking brake, preheat, turn signals, work lights, fan reverse indicator, seat belt indicator	•	•
Indicator on multifunction monitor: F-N-R shift position, gear shift position, clock, DEF alarm indicator, DEF level gauge, ECO indicator, forward/reverse selector switch indicator, hold display, hour meter, odometer, battery volt, speedometer, tachometer, transmission auto-shifting indicator, Warning lights: air filter restriction, brake oil low pressure, communication system error, discharge warning, engine oil low pressure, engine warning, hydraulic oil level, low steering oil pressure, overheat, transmission warning	•	•
Indicator on sub monitor : payload checker (excluding PL), dual auto-leveler indicator rear obstacle detection and warning system (optional)	•	•
38 languages selection	•	•
ELECTRICAL OVOTEL		
ELECTRICAL SYSTEM		
Alternator (95A)	•	•
Backup alarm	•	•
Battery disconnect switch	•	
Large capacity batteries Power outlet 12 V and 24 V		
- Owor outlet 12 v and 24 v		
LIGHTS		
Clearance lights	•	
LED brake & tail lights	•	•
LED headlights	•	•
Rotating lamp	0	0
Turn signals with hazard switch	•	•
Work lights	l	1
2 front on cab & 2 rear LED working lights	•	•
2 front on cab & 2 rear LED working lights (High brightness)	0	0
4 front, 2 rear on cab & 2 rear LED working lights	0	0
4 front, 2 rear on cab & 2 rear LED working lights (High brightness)	0	0
POWER TRAIN		
Approach speed control	•	•
Deceleration select switch	•	•
Differential		
LSD (Limited Slip Differential, front and rear)	0	0
TPD (Torque Proportioning Differential, front and rear)	•	•
Driving speed limiter (20km/h)	0	0
Electrically controlled HST system	•	•
Forward/Reverse lever	•	•
Forward/Reverse selector switch	•	•
Power mode switch	•	•
		1

Traction control switch

1st speed limited switch

TIRES	ZW160-7	ZW160PL-7
20.5R25 (L2) XSNOPLUS	0	0
20.5R25 (L3) TL-3A+	0	0
20.5R25 (L3) VJT	0	0
20.5R25 (L3) XHA2	•	•
20.5R25 (L5) XLDD2A	0	0
20.5R25 (L5) XMINED2 PRO	0	0
MISCELLANEOUS		
Articulation lock bar	•	•
Belly guard (Bolt on type) (front / rear)	0	0
Bucket cylinder guard	0	0
Cab top rail		
Front rail on the cab top	•	•
Rear rail on the cab top	•	•
Counterweight, built-in	•	•
Cutting edge protection	0	0
Drawbar with locking pin	•	•
Emergency steering	•	•
Fenders		
for 20.5 R25 (Front & full covered rear fenders with mud flaps)	•	•
Global e-Service	•	•
Lift & tie down hooks	•	•
Lift arm		
High lift arm	0	_
Parallel lift arm	_	•
Standard lift arm	•	_
On board information controller	•	•
Pilfer proof		
Battery cover with locking bracket	•	•
Lockable engine cover	•	•
Lockable fuel refilling cap	•	•
Quick coupler	_	•
Radiator dust protection screen	0	0
Rear licence plate bracket	0	0
Road homologation		
German road homologation kit: rear license plate bracket, reflective sticker, wheel blocks	0	0
Italian road homologation kit: cab lights, bucket cutting edge protection, link stopper, rear license plate bracket, reflective sticker, rotating lamp	0	0
Spanish road homologation kit; rear license plate bracket, rotating lamp	0	0
Standard tool kit	•	•

Wheel blocks

MEMO

MEMO

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	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.

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