HITACHI



ZX50U-5N

Operating Weight
Net Power (ISO 9249)

10,560 lb. (4,790 kg) 36.8 hp (27.1 kW) @ 2,400 rpm ZX60USB-5N

13,382 lb. (6,070 kg) 53.8 hp (39.6 kW) @ 2,000 rpm **Compact Excavators**

A PERFECT FIT: INTUITIVE COMPACT EXCAVATORS





The ZAXIS-5N series of compact excavators puts you firmly in control, so you can feel confident in your machine's performance, and be supported by the technological expertise and services that Hitachi Construction Machinery Americas provides.



Versatility

- Short tail swing to work safely in narrow job sites. (ZX50U-5N)
- 1-way/2-way selector valve for attachment mode (breaker and grapple).
- Auxiliary hydraulic line diverter to thumb or breaker and other attachment operation.
- · Wider working range for small equipment.
- Auxiliary function lever for various attachments.

Quality Details

- Boom Cylinder Guard: The boom cylinder is protected with a cylinder cover to increase durability.
- **Hose Protectors** protect hydraulic hoses on the boom arm.
- Standard auxiliary hydraulic lines are plumbed to the end of the boom to simplify attachment use.
- Durable rubber tracks minimize ground damage and allow machines to cross virtually any terrain, including paved surfaces.
- HN bushing applied on all front attachment join parts for better greasing retention capacity.







- Standard backfill blade adds versatility enabling these compact to grade and backfill as well as provide extra stability.
- 4 tie downs on both left and right hand side of dozer blade and rear track for transportation.

High-Performance

- \cdot Full hydraulic pilot valve
- · Higher productivity
- 2 work modes (Eco and Power) for desired productivity.
- Eco friendly auto idling system for lowering unnecessary fuel consumption and emission.
- Hitachi High-Performance Hydraulic (HHH) system makes optimum pump flow.

EASY MAINTENANCE

Easy, ground-level access maintenance points for lubrication.

Longer maintenance interval

Parallel-aligned cooling package for easy cleanup.

Larger engine cover and wider space for maintenance.

Easy to clean radiators

Wet-disc swing brake provides long term maintenance-free performance.

Hinged service door provides wide-open access to the side-by-side oil cooler and radiator for easier core maintenance.

Side-by-side cooling cores resist debris buildup. Dedicated door provides easy access for cleaning.

Spin-on filters provide quick, easy access for filter maintenance.

Ground level at-a-glance gauges for ease of daily inspection and servicing.

Tilting floor for easy access maintenance.

Vertical Sliding Engine Cover

The upright engine cover, updated from the conventional model, slides vertically with less rear projection for ease of maintenance in confined spaces.

Easy Access Fueling

Large fueling port adapted from the larger excavator models allows for quick fueling.

Easy Access Engine Compartment

The operator seat tilts up to reveal the engine compartment for ease of maintenance.









Rugged Box-Section Blade

The blade is box-section structure for higher ruggedness, and its stays have openings for easy flow-out of mud.



The upperstructure frame is reinforced with job-proven D-section skirts whose height is increased for larger cross section to boost durability against obstacles.



Box-section blade



D-section frame skirt



Parallel arrangement of radiator and oil cooler



Split-type floor mat



Dust-proof indoor net



CONTROL AND COMFORT ZONE

Enhanced comfort and safety features are at your fingertips in the refined cab of ZAXIS-5N excavators, giving you the power to perform productively, with ease and reduced fatigue.

Spacious operator station

Fitted with a wide and adjustable sliding suspension seat and adjustable arm rest, the ZX50U-5N and ZX60USB-5N provide a high level of comfort for operators.

Easy operation

Intuitive controls are in easy reach of the operator and the hydraulic pilot control levers ensure a smooth operation. Low noise levels allow operators to work more comfortably.

Enhanced design

The ZX50U-5N and ZX60USB-5N are equipped with lights on the cab and boom.

Perfectly Positioned Pedals

The swing boom and foldable travel pedals are positioned for easy operation, yet allow plenty of foot room.





Above: Joystick controls for effortless operation and multi-function LCD eco-display makes operation easier.

Left: Windshield tilt

Comfort

- · Ergonomically designed operator station.
- · Low noise level.
- Comfortable seat with suspension and slide features.
- Wider and spacious cabin with large door.
- 4 pillar open-canopy for safer and better visibility (ZX50U-5N)

Easy Access

Spacious operator stations have wide entryways, making entering and exiting the cab safe and easy.



Durability and Safety

HN Bushings

Grease impregnated HN bushings and pins provide long 500-hour lubricating intervals.

Highly durable front attachment.

Safety canopy to protect operator.

Boom hoses are positioned to protect from damages.

 The rugged Cab (ZX50U-5N and ZX60USB-5N) and 4-pillar canopy (ZX50U-5N) effectively protect the operator against tipping and falling objects. ROPS (Roll-Over Protective Structure).

Neutral Engine Start System

The engine cannot start unless the shut-off lever is in the locked position, providing safe operation.



Reducing the Total Cost of Ownership

Through our long-term commitment to maintaining a leadership position in technology and service, Hitachi Construction Machinery Americas supports an extensive network of independent, authorized local dealers focused on providing you with knowledgable and experienced sales, service and parts personnel.

Your Hitachi Construction Machinery Americas authorized local dealer has the resources, knowledge and personnel to work with you to ensure that you receive the most benefit from your construction equipment investment utilizing carefully designed programs and services in conjunction with extensive hands' on training and digital resources.

Hitachi Construction Machinery Americas provides a totally focused approach to supporting you, your business, and your machines.

- Full manufacturer's warranty
- · HELP, Hitachi Extended Life Program
- Local parts depot backed by the Hitachi Global Parts Network
- · Hitachi Genuine parts

ZX50U-5N SPECIFICATIONS

ENGINE	
Model	Yanmar 4TNV88C
Туре	4-cycle water-cooled, common rail direct injection
Aspiration	Natural
Aftertreatment	DPF
No. of cylinders	4
Rated power	
ISO 14396: Gross	39.6 hp (29.1 kW) at 2,400 rpm
ISO 9249: Net	36.8 hp (27.1 kW) at 2,400 rpm
Maximum torque	100.2 lbf-ft (135.8 Nm) at 1,560 min-1
Piston displacement	134 cu. in. (2.189 L)
Bore and stroke	3.5" x 3.5" (88 mm x 90 mm)
Batteries	1 x 12 V/72 Ah

HYDRAULIC SYSTEM						
Hydraulic Pumps						
Main pumps		Closed center load sensi displacment pump	ng with variable-			
Maximum oil flow	,	31.7 gpm (120 L/m)				
Auxiliary flow		23.1 gpm (87.5 L/min)				
Auxiliary Pressure		2,495 psi (17.2 Mpa)				
Hydraulic Moto	rs					
Travel		2 variable displacement a	axial piston motors			
Swing		1 axial piston motor				
Relief Valve Se	ttings					
Implement circuit		3,553.4 psi (24.5 MPa)				
Swing circuit		2,654.2 psi (18.3 MPa)				
Travel circuit		3,553.4 psi (24.5 MPa)				
Pilot circuit		594.7 psi (4.1 MPa)				
Hydraulic Cylin	ders		Unit: in (mm)			
	Quantity	Bore	Rod diameter			
Boom (Canopy)	1	3.7" (95)	2.2" (55)			
Boom (Cab)	1	3.7" (95)	2.2" (55)			
Arm	1	3.1" (80)	2.0" (50)			
Bucket	1	3.0" (75)	1.8" (45)			
Blade	1	4.1" (105)	2.0" (50)			
Angle blade	1	1 2.6" (65) 1.6" (40)				

3.5" (90)

2.0" (50)

UPPERSTRUCTURE			
Revolving Frame			
D-section frame for resistance to deform	mation		
Swing Device			
Axial piston motor with planetary reduction gear is bathed in oil. Swing circle is single row. Swing parking brake is spring-set/hydraulic released disc type			
Swing speed 9.0 rpm			
Swing torque	6,343.0 lbf-ft (8.6 kNm)		
Max boom swing angle, left/right	80 degrees/60 degrees		

UNDERCARRIAGE				
Tracks				
Tractor-type undercarriage. Welded track frame using selected materials. Side frame welded to track frame				
Numbers of Rollers on Each Side				
Upper rollers	1			
Lower rollers	4			
Steel track (optional) 39				
Travel Device				
Each track driven by 2-speed axial pistor Parking brake is spring-set/hydraulic-re Automatic transmission system: High-L	leased disc type.			
Travel encode	High: 0 to 2.6 mph (0 to 4.2 km/h)			
Travel speeds	Low: 0 to 1.6 mph (0 to 2.5 km/h)			
Maximum traction force 8,610.2 lbf (38.3 kN)				
Gradeability 58% (30 degree) continuous				

ENVIRONMENT	
Engine Emissions	EPA Final Tier 4
Sound Level*	
Sound level in canopy according to ISO 6396: 2008	*LpA 77.4 (right)/77.2(left) dB(A)
Sound level in cab according to ISO 6396: 2008	*LpA 76.8 (right)/70.8 (left) dB(A)
External sound level according to ISO 6395: 2008	*LwA 97.0 (canopy) dB(A)

SERVICE REFILL CAPACITIES					
	Unit; gal (l				
Fuel tank	18.5 (70.0)				
Engine coolant	1.3 (5.0)				
Engine oil	2.2 (8.6)				
Travel device (each side)	0.2 (0.9)				
Hydraulic system	17.4 (66.0)				
Hydraulic oil tank	14.8 (56.0)				

Boom swing

WEIGHTS AND GROUND PRESSURE

Operating Weight and Ground Pressure

	Shoe width, in (mm)	Operating Weight lb (kg)	Ground Pressure psi (kPa)
*Rubber track, Canopy 4' 6" (1,380 mm) arm	16" (400 mm)	10,560 lb (4,790 kg)	4.0 psi (27.4 kPa)
*Rubber track, Cab 4' 6" (1,380 mm) arm	16" (400 mm)	10,847 lb (4,920 kg)	4.1 psi (28.1 kPa)
**Rubber track, Canopy 5' 7" (1,690 mm) arm	16" (400 mm)	11,054 lb (5,014 kg)	4.2 psi (28.8 kPa)
**Rubber track, Cab 5' 7" (1,690 mm) arm	16" (400 mm)	11,341 lb (5,144 kg)	4.3 psi (29.5 kPa)
*Steel track, Canopy 4' 6" (1,380 mm) arm	16" (400 mm)	10,957 lb (4,970 kg)	4.1 psi (28.0 kPa)
*Steel track, Cab, 4' 6" (1,380 mm) arm	16" (400 mm)	11,244 lb (5,100 kg)	4.2 psi (29.0 kPa)
**Steel track, Canopy 5' 7" (1,690 mm) arm	16" (400 mm)	11,442 lb (5,190 kg)	4.2 psi (29.0 kPa)
**Steel track, Cab 5' 7" (1,690 mm) arm	16" (400 mm)	11,729 lb (5,320 kg)	4.4 psi (30.0 kPa)

Components Weight

Unit: lb (kg)

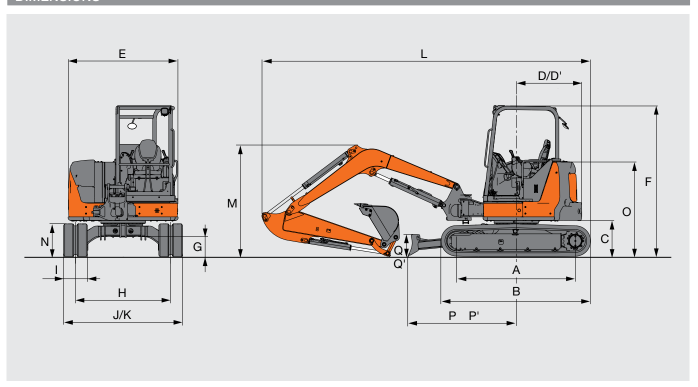
Counterweight	
Standard	1,543 (700)
Additional	441 (200)
Optional Angle Blade	902 (409)
Optional Angle Blade weight increase	485 (220)

BUCKET AND ARM DIGGING FORCE						
Unit:						
Arm length	4' 6" (1.380 m)	5' 7" (1.690 m)				
Arm crowd force* ISO 6015: 2006	5,401 (24.0)	4,718 (21.0)				
Bucket digging force* ISO 6015: 2006	8,267 (36.8)	8,267 (36.8)				

^{*}With full fuel tank, 16" (400 mm) rubber track, straight blade, 175 lb (79 kg) operator **With full fuel tank, 16" (400 mm) steel track, extra counterweight, straight blade, 175 lb (79 kg) operator

ZX50U-5N SPECIFICATIONS

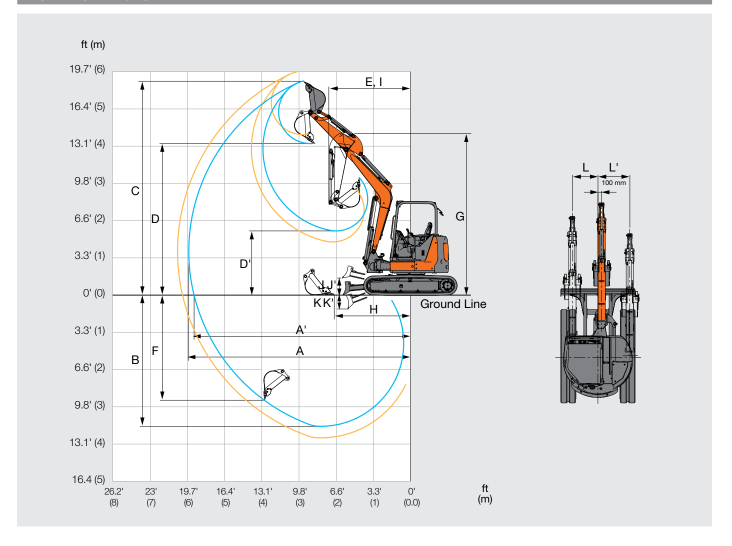
DIMENSIONS



Unit: ft-in (mm)

		ZX50U-5N (Canopy)	ZX50U-5N (Canopy)	ZX50U-5N (Cab)	ZX50U-5N (Cab)
	Arm length	4' 6" (1,380)	5' 7" (1,690)	4' 6" (1,380)	5' 7" (1,690)
А	Distance between tumblers	6' 7" (2,000)	6' 7" (2,000)	6' 7" (2,000)	6' 7" (2,000)
В	Undercarriage length	8' 2" (2,500)	8' 2" (2,500)	8' 2" (2,500)	8' 2" (2,500)
С	Counterweight clearance	2' 1" (640)	2' 1" (640)	2' 1" (640)	2' 1" (640)
D	Rear-end swing radius	3' 3" (1,000)	3' 7" (1,100)	3' 3" (1,000)	3' 7" (1,100)
D'	Rear-end length	3' 3" (1,000)	3' 7" (1,100)	3' 3" (1,000)	3' 7" (1,100)
Е	Overall width of upperstructure	6' 1" (1,850)	6' 1" (1,850)	6' 1" (1,850)	6' 1" (1,850)
F	Overall height of canopy/cab	8' 4" (2,530)	8' 4" (2,530)	8' 4" (2,530)	8' 4" (2,530)
G	Min. ground clearance	1' 1" (340)	1' 1" (340)	1' 1" (340)	1' 1" (340)
Н	Track gauge	5' 3" (1,600)	5' 3" (1,600)	5' 3" (1,600)	5' 3" (1,600)
- 1	Track shoe width	16" (400)	16" (400)	16" (400)	16" (400)
J	Undercarriage width	6' 7" (2,000)	6' 7" (2,000)	6' 7" (2,000)	6' 7" (2,000)
K	Overall width	6' 7" (2,000)	6' 7" (2,000)	6' 7" (2,000)	6' 7" (2,000)
L	Overall length blade in front	17' 11" (5,470)	18' 1" (5,520)	17' 11" (5,470)	18' 1" (5,520)
М	Overall height of boom	5' 7" (1,710)	6' 2" (1,880)	5' 7" (1,710)	6' 2" (1,880)
N	Track height	1' 10" (550)	1' 10" (550)	1' 10" (550)	1' 10" (550)
0	Engine cover height	5' 3" (1,590)	5' 3" (1,590)	5' 3" (1,590)	5' 3" (1,590)
Р	Horizontal distance to blade	6' 0" (1,820)	6' 0" (1,820)	6' 0" (1,820)	6' 0" (1,820)
P'	Horizontal distance to angle blade	6' 7" (2,015)	6' 7" (2,015)	6' 7" (2,015)	6' 7" (2,015)
Q	Blade height	1' 3" (375)	1' 3" (375)	1' 3" (375)	1' 3" (375)
Q'	Angle blade height	1' 3" (374)	1' 3" (374)	1' 3" (374)	1' 3" (374)

WORKING RANGES



Unit: ft-in (mm)

					Onic. it-iii (iiiii)
		ZX50U-5N (Canopy)	ZX50U-5N (Canopy)	ZX50U-5N (Cab)	ZX50U-5N (Cab)
	Arm length	4' 6" (1,380)	5' 7" (1,690)	4' 6" (1,380)	5' 7" (1,690)
Α	Max. digging reach	19' 7" (5,960)	20' 6" (6,260)	19' 7" (5,960)	20' 6" (6,260)
A'	Max. digging reach (on ground)	19' 1" (5,820)	20' 1" (6,130)	19' 1" (5,820)	20' 1" (6,130)
В	Max. digging depth	11' 7" (3,530)	12' 7" (3,830)	11' 7" (3,530)	12' 7" (3,830)
С	Max. cutting height	18' 10" (5,750)	19' 8" (6,000)	18' 10" (5,750)	19' 8" (6,000)
D	Max. dumping height	13' 4" (4,070)	14' 2" (4,310)	13' 4" (4,070)	14' 2" (4,310)
D'	Min. dumping height	5' 8" (1,720)	4' 8" (1,430)	5' 8" (1,720)	4' 8" (1,430)
Е	Min. swing radius	7' 3" (2,210)	7' 7" (2,300)	7' 3" (2,210)	7' 7" (2,300)
F	Max. vertical wall digging depth	9' 3" (2,810)	10' 4" (3,140)	9' 3" (2,810)	10' 4" (3,140)
G	Front height at Min. swing radius	14' 4" (4,380)	14' 4" (4,380)	14' 4" (4,380)	14' 4" (4,380)
Н	Min. level crowding distance	6' 9" (2,050)	6' 2" (1,880)	6' 9" (2,050)	6' 2" (1,880)
I	Working radius at Min. swing radius (Max. boom-swing angle)	5' 8" (1,730)	5' 11" (1,810)	5' 8" (1,730)	5' 11" (1,810)
J	Blade bottom highest position	1' 6" (460)	1' 6" (460)	1' 6" (460)	1' 6" (460)
K	Blade bottom lowest position	1' 2" (365)	1' 2" (365)	1' 2" (365)	1' 2" (365)
J'	Angle blade bottom highest position	1' 6" (450)	1' 6" (450)	1' 6" (450)	1' 6" (450)
K'	Angle blade bottom lowest position	1' 7" (477)	1' 7" (477)	1' 7" (477)	1' 7" (477)
L/L'	Offset distance, left/right	2' 3" (690)/2' 9" (850)	2' 3" (690)/2' 9" (850)	2' 3" (690)/2' 9" (850)	2' 3" (690)/2' 9" (850)

ZX50U-5N LIFTING CAPACITIES



Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Machine equipped with 6' 7" (2,000 mm) blade and 16" (400 mm) track; lifting measurement from center of arm to bucket pin; situated on firm, level, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All lift capacities are based on ISO 10567 (with power boost).

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

ZX50U-5N								
			Rubber Track and Steel Track and Idard Counterweight		Rubber Track and Extra Counterweight		Steel Track and Extra Counterweight	
Ground level at 10' (3.05 m) radius	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
4' 6" (1,380 mm) Standard Arm and Cab	5,531	2,534	5,531	2,618	5,531	2,803	5,531	2,888
	(2,509)	(1,149)	(2,509)	(1,188)	(2,509)	(1,271)	(2,509)	(1,310)
5' 7" (1,690 mm) Long Arm and Cab	5,456	2,486	5,456	2,570	5,456	2,755	5,456	2,840
	(2,475)	(1,060)	(2,475)	(1,166)	(2,475)	(1,250)	(2,475)	(1,288)
4' 6" (1,380 mm) Standard Arm and Canopy	5,531	2,444	5,531	1,125	5,531	2,714	5,531	2,798
	(2,509)	(1,109)	(2,509)	(1,147)	(2,509)	(1,231)	(2,509)	(1,269)
5' 7" (1,690 mm) Long Arm and Canopy	5,456	2,396	5,456	2,480	5,456	2,666	5,456	2,750
	(2,475)	(1,087)	(2,475)	(1,125)	(2,475)	(1,209)	(2,475)	(1,247)
Ground level at 15' (4.57) radius	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
4' 6" (1,380 mm) Standard Arm and Cab	3,120	1,454	3,120	1,504	3,120	1,613	3,120	1,644
	(1,415)	(660)	(1,415)	(682)	(1,415)	(665)	(1,415)	(755)
5' 7" (1,690 mm) Long Arm and Cab	3,060	1,416	3,060	1,466	3,060	1,575	3,060	1,625
	(1,388)	(572)	(1,388)	(665)	(1,388)	(714)	(1,388)	(737)
4' 6" (1,380 mm) Standard Arm and Canopy	3,120	1,401	3,120	1,451	3,120	1,560	3,120	1,611
	(1,415)	(635)	(1,415)	(658)	(1,415)	(708)	(1,415)	(731)
5' 7" (1,690 mm) Long Arm and Canopy	3,060	1,363	3,060	1,413	3,060	1,522	3,060	1,572
	(1,388)	(618)	(1,388)	(641)	(1,388)	(690)	(1,388)	(713)

ZX50U-5N EQUIPMENT

ENGINE	ZX50U-5N
Yanmar 4TNV88C 134 cu. in. (2.189 L)	•
ISO 9249: 36.8 hp (27.1 kW) at 2,400 rpm	•
ISO 14396: 39.6 hp (29.1 kW) at 2,400 rpm	•
55 amp alternator, 12 volt	•
Antifreeze	•
Certified to EPA Tier 4 Final	•
Direct injection	•
Electric fuel shutoff	•
Fan guard	•
Fuel filter & water separator	•
Full flow oil filter	•
Isolation mounted	•
Low maintenance battery	•
Single dry-type air filter	•
Under hood muffler	•
DPF	•

HYDRAULIC SYSTEM	ZX50U-5N
NEW 2nd auxiliary hydraulic coupler piping	0
NEW Auxiliary flow rate changer (5-stage)	•
NEW Auxiliary function control and right hand pilot lever	•
Auxiliary hydraulic diverter for breaker or thumb on arm to arm	•
Auxiliary valve section	•
Axial plunger swing motor	•
Boom swing foot control	•
Closed-center, load sensing with one variable displacement pump	•
Excavator to backhoe control pattern change	•
Full flow oil filter	•
Hydraulic pilot controls for boom, arm, bucket, swing, blade and propel	•
NEW Pilot accumulator	0
NEW Quick coupler piping	0
Wet disk swing brake	•

UNDERCARRIAGE	ZX50U-5N
16" (400 mm) rubber track	•
16" (400 mm) steel track	0
16" (400 mm) rubber pad track	0
Angle blade	0
Axial plunger propel motor	•
Backfill blade 6' 7" (2.0 m)	•
NEW Blade float (not available for Angle blade)	0
Planetary final drive	•
Propel motor shield	•
Two speed travel with automatic shifting	•

UPPER STRUCTURE	ZX50U-5N
360 degree upper structure rotation	•
NEW Battery disconnect switch	•
Counterweight; 1,190 lb (540 kg)	•
Additional Counterweight; 441 lb (200 kg)	0
Independent boom swing (80 degree left and 60 degree right rotation)	•
ROPS/OPG/FOPS canopy	•
ROPS/OPG/FOPS cab with air conditioning and heater	0
Vandal locks for service doors	•
NEW LED work light	
One mounted on boom	•
One mounted on canopy (cab)	•
Zero swing configuration	•
·	

FRONT ATTACHMENTS	ZX50U-5N
Boom 9' 4" (2.85 m)	•
Arm 4' 6" (1.38 m)	•
Arm 5' 7" (1.69 m)	0
Mechanical quick coupler	•
NEW Seatscrew for quick coupler piping	•

•: Standard equipment O: Optional equipment

OPERATOR'S STATION	ZX50U-5N
12 Volt outlet	•
NEW 3 in. retractable seat belt	•
Air conditioner for cab	0
NEW Blade lever with High & Low travel switch	•
NEW CAB front window power assist dampener (CAB only)	0
Cupholder	•
Electronic throttle control with auto idle and auto shut-down	•
Foldable propel pedals and levers	•
Horn	•
Instrumentation lights	•
Monitor system with:	
Alternator voltage warning indicator"	•
Auto idle indicator	•
Auto shut-down indicator	•
Clock	•
Diagnostic capability	•
Engine coolant temperature gauge and indicator	•
Engine oil pressure indicator	•
Engine coolant temperature gauge, overheat indicator and alarm	•
Engine oil pressure indicator	•
Engine preheat indicator	•
Fuel gauge with low fuel indicator	•
Hour meter	•
Muffler filter indicator	•
Power/Economy mode	•
System monitoring capability	•
Travel mode indicator	•
Work lights indicator	•
Motion alarm with cancel switch	•
Operator manual storage in back of seat	•
Seat with fore/aft adjustment	•
NEW Telematics	•
Two travel modes with automatic shifting and speed selection switch	•
NEW USB power outlet (CAB only)	0
Work lights switch	•

ZX60USB-5N SPECIFICATIONS

ENGINE		
Model	Yanmar 4TNV98C	
Туре	4-cycle water-cooled, common rail direct injection	
Aspiration	Natural	
Aftertreatment	DPF	
No. of cylinders	4	
Rated power		
ISO 14396: Gross	57.6 hp (42.4 kW) at 2,000 rpm	
ISO 9249: Net	53.8 hp (39.6 kW) at 2,000 rpm	
Maximum torque	166.7 lbf-ft (226.0 Nm) at 1,300 min-1	
Piston displacement	202 cu. in. (3.318 L)	
Bore and stroke	3.9" x 4.3" (98 mm x 110 mm)	
Batteries	1 x 12 V/92 Ah	

HYDRAULIC SYSTEM				
Hydraulic Pumps				
Main pumps Closed center load sensing wi variable-displacment pump		0		
Maximum oil flow		38.0 gpm (144 L/m)		
Auxiliary flow		24.2gpm (90 L/min)		
Auxiliary Pressure		2,495 psi (17.2 Mpa)		
Hydraulic Moto	rs			
Travel	2 variable displacement axial piston motors		axial piston motors	
Swing	1 axial piston motor			
Relief Valve Settings				
Implement circuit		3,553.4 psi (24.5 MPa)		
Swing circuit		2,842.7 psi (19.6 MPa)		
Travel circuit		3,727.5 psi (25.7 MPa)		
Pilot circuit	Pilot circuit 594.7 psi (4.1 MPa)			
Hydraulic Cylinders Unit: in (mm			Unit: in (mm)	
	Quantity	Bore	Rod diameter	
Boom (Cab)	1	4.3" (110)	2.4" (60)	
Arm	1	3.5" (90)	2.2" (55)	
Bucket	1	3.1" (80)	2.0" (50)	
Blade	1	4.7" (120)	2.8" (70)	
Angle blade	1	2.8" (70)	1.6" (40)	

3.7" (95)

2.2" (55)

UPPERSTRUCTURE		
Revolving Frame		
D-section frame for resistance to deformation		
Swing Device		
Axial piston motor with planetary reduction gear is bathed in oil. Swing circle is single row. Swing parking brake is spring-set/hydraulic released disc type		
Swing speed	9.5 rpm	
Swing torque	8,113.2 lbf-ft (11 kNm)	
Max boom swing angle, left/right	80 degrees/60 degrees	

UNDERCARRIAGE		
Tracks		
Tractor-type undercarriage. Welded track frame using selected materials. Side frame welded to track frame		
Numbers of Rollers on Each Side		
Upper rollers	1	
Lower rollers	4	
Steel track (optional)	39	
Travel Device		
Each track driven by 2-speed axial piston motor. Parking brake is spring-set/hydraulic-released disc type. Automatic transmission system: High-Low		
Travel speeds	High: 0 to 3.0 mph (0 to 4.8 km/h)	
	Low: 0 to 1.8 mph (0 to 2.9 km/h)	
Maximum traction force	8,947.4 lbf (39.8 kN)	
Gradeability	46.6% (25 degree) continuous	

ENVIRONMENT		
Engine Emissions	EPA Final Tier 4	
Sound Level*		
Sound level in cab according to ISO 6396: 2008	*LpA 78.0 (right)/78.5 (left) dB(A)	
External sound level according to ISO 6395: 2008	*LwA 100.3 dB(A)	

SERVICE REFILL CAPACITIES		
	Unit; gal (L)	
Fuel tank	31.7 (120.0)	
Engine coolant	2.0 (7.7)	
Engine oil	2.9 (11.2)	
Travel device (each side)	0.2 (0.9)	
Hydraulic system	28.4 (107.5)	
Hydraulic oil tank	21.1 (80.0)	

Boom swing

WEIGHTS AND GROUND PRESSURE

Operating Weight and Ground Pressure

Shoe width, in (mm)		Operating Weight lb (kg)	Ground Pressure psi (kPa)	
*Rubber track, Cab, 6' 1" (1,850 mm) arm	16" (400 mm)	13,426 lb (6,090 kg)	5.4 psi (37.0 kPa)	
*Steel track, Cab 6' 1" (1,850 mm) arm	16" (400 mm)	14,418 lb (6,540 kg)	5.4 psi (37.0 kPa)	

 $^{^*\}mbox{With 1,642lb}$ (745kg) counterweight, full fuel tank, straight blade, 165 lb (79 kg) operator

Components Weight

Unit: lb (kg)

Counterweight		
Standard	1,642 (745)	
Additional	595 (270)	
Optional Angle Blade	1,010 (458)	
Optional Angle Blade weight increase	683 (310)	

BUCKET AND ARM DIGGING FORCE			
	Unit: lbf (kN)		
Arm length	6' 1" (1.850 m)		
Arm crowd force* ISO 6015: 2006	6,063 (27.0)		
Bucket digging force* ISO 6015: 2006	9,237 (41.1)		

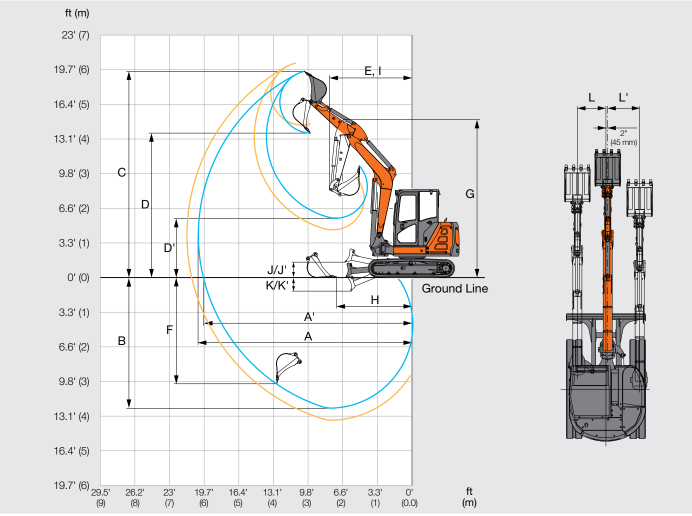
ZX60USB-5N SPECIFICATIONS

DIMENSIONS E D/D' A B J/K

Unit: ft-in (mm)

		ZX60USB-5N (Cab)
	Arm length	6' 1" (1,850)
А	Distance between tumblers	6' 6" (1,990)
В	Undercarriage length	8' 2" (2,500)
С	Counterweight clearance	2' 0" (620)
D	Rear-end swing radius	4' 8" (1,410)
D'	Rear-end length	4' 8" (1,410)
Е	Overall width of upperstructure	6' 3" (1,930)
F	Overall height of cab	8' 4" (2,540)
G	Min. ground clearance	1' 1" (340)
Н	Track gauge	5' 3" (1,600)
1	Track shoe width	16" (400)
J	Undercarriage width	6' 7" (2,000)
K	Overall width	6' 7" (2,000)
L	Overall length blade in front	19' 0" (5,790)
М	Overall height of boom	7' 1" (2,170)
N	Track height	1' 10" (560)
0	Engine cover height	5' 3" (1,600)
Р	Horizontal distance to blade	6' 4" (1,920)
P'	Horizontal distance to angle blade	6' 7" (2,019)
Q	Blade height	1' 5" (420)
Q'	Angle blade height	1' 4" (408)

WORKING RANGES



Unit: ft-in (mm)

		Unit: ft-in (mm)
		ZX60USB-5N (Cab)
	Arm length	6' 1" (1,850)
Α	Max. digging reach	21' 6" (6,560)
A'	Max. digging reach (on ground)	21' 1" (6,420)
В	Max. digging depth	13' 6" (4,120)
С	Max. cutting height	20' 4" (6,190)
D	Max. dumping height	14' 6" (4,410)
D'	Min. dumping height	4' 6" (1,380)
Е	Min. swing radius	8' 4" (2,540)
F	Max. vertical wall digging depth	11' 1" (3,390)
G	Front height at Min. swing radius	15' (4,560)
Н	Min. level crowding distance	6' 7" (2,000)
I	Working radius at Min. swing radius (Max. boom-swing angle)	6' 9" (2,060)
J	Blade bottom highest position	1' 6" (450)
K	Blade bottom lowest position	1' 3" (390)
J'	Angle blade bottom highest position	1' 5" (424)
K'	Angle blade bottom lowest position	1' 6" (450)
L/L'	Offset distance, left/right	2'4" (720)/2'9" (850)

ZX60USB-5N LIFTING CAPACITIES



Boldface type indicates hydraulically limited capacity; lightface type indicates stability-limited capacities, in kg (lb.). Machine equipped with 6' 7" (2000 mm) blade and 16" (400 mm) track; lifting measurement from center of arm to bucket pin; situated on firm, level, uniform supporting surface. Total load includes weight of cables, hook, etc. Figures do not exceed 87 percent of hydraulic capacities or 75 percent of weight needed to tip machine. All lift capacities are based on ISO 10567 (with power boost).

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

ZX60USB-5N								
	Rubber Track and Standard Counterweight			rack and ounterweight	Rubber Track and Extra Counterweight		Steel Track and Extra Counterweight	
Ground level at 9' 10" (3 m) radius	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
6' 1" (1,850 mm) Long Arm and Cab	8,400 (3,810)	3,260 (1,480)	8,400 (3,810)	3,310 (1,500)	8,400 (3,810)	3,700 (1,680)	8,400 (3,810)	3,750 (1,700)
Ground level at 13' 2" (4 m) radius	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
6' 1" (1,850 mm) Long Arm and Cab	5,470 (2,480)	2,180 (990)	5,470 (2,480)	2,230 (1,010)	5,470 (2,480)	2,490 (1,130)	5,470 (2,480)	2,540 (1,150)
Ground level at 16' 5" (5 m) radius	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side	Over Front	Over Side
6' 1" (1,850 mm) Long Arm and Cab	4,120 (1,870)	1,610 (730)	4,120 (1,870)	1,630 (740)	4,120 (1,870)	1,830 (830)	4,120 (1,870)	1,870 (850)

ZX60USB-5N EQUIPMENT

ENGINE	ZX60USB-5N
Yanmar 4TNV98C 202 cu. in. (3.318 L)	•
ISO 9249: 53.8 hp (39.6 kW) at 2,000 rpm	•
ISO 14396: 57.6 hp (42.4 kW) at 2,000 rpm	•
55 amp alternator, 12 volt	•
Antifreeze	•
Certified to EPA Tier 4 Final	•
Electric fuel shutoff	•
Fan guard	•
Fuel filter & water separator	•
Full flow oil filter	•
Isolation mounted	•
Low maintenance battery	•
Single dry-type air filter	•
Under hood muffler	•
DPF	•

HYDRAULIC SYSTEM	ZX60usb-5N
NEW 2nd auxiliary hydraulic coupler piping	0
NEW Auxiliary flow rate changer (5-stage)	•
Auxiliary function control and right hand pilot lever	•
NEW Auxiliary hydraulic diverter for breaker or thumb on arm to arm	•
Auxiliary valve section	•
Axial plunger swing motor	•
Boom swing foot control	•
Closed-center, load sensing with one variable displacement pump	•
Excavator to backhoe control pattern change	•
Full flow oil filter	•
Hydraulic pilot controls for boom, arm, bucket, swing, blade and propel	•
NEW Pilot accumulator	0
NEW Quick coupler piping	0
Wet disk swing brake	•

UNDERCARRIAGE	ZX60USB-5N
16" (400 mm) rubber track	•
16" (400 mm) steel track	0
16" (400 mm) rubber pad track	0
Angle blade	0
Axial plunger propel motor	•
Backfill blade 6' 7" (2.0 m)	•
NEW Blade float (not available for Angle blade)	•
Planetary final drive	•
Propel motor shield	•
Two speed travel with automatic shifting	•

UPPER STRUCTURE	ZX60USB-5N
360 degree upper structure rotation	•
NEW Battery disconnect switch	•
Counterweight; 1,642 lb (745 kg)	•
Additional Counterweight; 595 lb (270 kg)	0
Independent boom swing (80 degree left and 60 degree right rotation)	•
ROPS/OPG/FOPS cab with air conditioning and heater	•
Tool box	•
Vandal locks for service doors	•
NEW LED work light	
One mounted on boom	•
One mounted on canopy (cab)	•

FRONT ATTACHMENTS	ZX60USB-5N
Boom 9' 9" (2.97 m)	•
Arm 6' 1" (1.85 m)	•
Mechanical quick coupler	•
NEW Seatscrew for quick coupler piping	•

•: Standard equipment O: Optional equipment

OPERATOR'S STATION	ZX60USB-5
12 Volt outlet	•
NEW 3 in. retractable seat belt	•
Air Conditioning and heater	•
NEW Blade lever with High & Low travel switch	•
NEW CAB front window power assist dampener (CAB only)	0
Cupholder	•
Electronic throttle control with auto idle	•
Foldable propel pedals and levers	•
Horn	•
Instrumentation lights	•
Monitor system with:	
Alternator voltage indicator	•
Auto idle indicator	•
Auto shut-down indicator	•
Clock	•
Diagnostic capability	•
Engine coolant temperature gauge and indicator"	•
Engine oil pressure indicator	•
Engine preheat indicator	•
Fuel gauge and level indicator	•
Hour meter	•
Muffler filter indicator	•
Power/Economy mode	•
System monitoring capability	•
Travel mode indicator	•
Work lights indicator	•
Motion alarm with cancel switch	•
Operator manual storage in back of seat	•
Suspension seat	•
NEW Telematics	•
Two travel modes with automatic shifting and speed selection switch	•
NEW USB power outlet (CAB only)	0
Work lights switch	•

HITACHI



Hitachi Construction Machinery Americas Inc. is a leading provider of construction and mining machinery services and solutions in North and Latin America. Our manufacturing facilities are located in Banshu, Ryugasaki, Tierra, Hitachinaka, and Tsuchiura, Japan, while our U.S. corporate office is in Newnan, Georgia. Our experienced team of professionals is well-equipped to design, engineer, manufacture, and service your machinery.

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