

## BY NOT BUILDING EVERYTHING, WE COMPROMISE ON NOTHING.

#### **EXCAVATOR EXPERTS.**

At Hitachi, we don't get sidetracked building every kind of construction equipment. Instead, we build excavators. It's that kind of engineering and manufacturing focus that results in our reputation for highly efficient, reliable and durable machines.

Small and compact, the ZX35U-5, ZX50U-5 and ZX60USB-5 give you bigtime performance on all kinds of jobs. You get a more spacious cab with wider, easier entry and better visibility; a fuel-efficient and reliable engine that meets emission standards; and maintenance that's easier than ever thanks to enhancements such as improved access to coolers. Add it all up, when you choose Hitachi Dash-5 Compact Excavators, you get...

IMPROVED PERFORMANCE.





- Yanmar diesel engines meet EPA Final Tier 4 (FT4)/EU Stage IV emissions regulations. Easyto-maintain, they require no special, additional fluids – just ultra-low-sulfur diesel fuel and CJ-4 engine oil.
- Updated door design provides improved visibility and more room for entering the cab a key operator-requested improvement over the previous models.
- An additional service door provides convenient cooler access, making core clean-out quicker and easier.

# MORE PRODUCTIVITY IN MORE PLACES.

#### A SIZEABLE IMPACT ON PRODUCTIVITY.

No doubt about it. With their reduced- and zero-tail-swing designs, these compact, yet powerful excavators are perfect for work in congested or confined areas. But they're not just close-quarters contributors. Easy to load and transport between jobs, these models are also smart choices for trenching, excavating, loading trucks and other tasks in wide-open spaces. Fuel-efficient, direct-injected Yanmar engines are FT4-certified and are impressively quiet – so you can run them almost anywhere, anytime. When you've got these compact excavators on your team, you can...

#### **WORK EVERYWHERE, EVERY DAY.**



■ Although not a replacement for a grading tractor, standard backfill blades let these excavators fill in quite capably. An optional all-hydraulic blade angles 25 degrees, left or right, for even more efficient grading and backfilling.



Choose the tracks that are best for the way you work. The rubber tracks traverse virtually any terrain, including paved surfaces. Also available are steel tracks and steel tracks with rubber pads. The optional rubber grousers combine workanywhere flexibility with steel-track serviceability.



■ Don't let obstacles get in the way of your work. The independent-swing boom and 360-degree rotation let you set up and work nearly anywhere.



■ Visibility that's practically unlimited, precise feel and smooth, accurate control make Dash-5 compacts a great fit for excavating in and around existing utilities.



■ With plenty of lift height and reach, getting up and over truck sideboards is all in a day's work.

■ Standard quick-coupler equipped, boom-mounted auxiliary hydraulic lines make attachment hook-up a snap.

■ Wedge-style coupler enables quick changes and a wide variety of buckets and attachments, such as breakers and augers.

Match engine speed to the job with power/economy work modes. Choose the power mode and get higher engine speeds for most general digging work. For lighter digging jobs, the economy mode reduces engine speed and noise, and lowers fuel costs.

■ When the going gets tough, the powerful Yanmar diesel engines give you high-level torque for more pull-through power.



- Spacious operator stations have wide entryways, making entry and exit easier than ever. Flat, skid-resistant floor mats remove easily for clean-out.
- Redesigned cab's 50-mm (2-in.) wider, I50-mm (6-in.) taller front glass; and single-hinge door provide unsurpassed all-around visibility.
- Swing boom and foldable travel pedals are positioned where they're easy to operate, yet allow plenty of foot room.
- Noise-reducing muffler (ZX35U-5) and after-treatment device (ZX50U-5/ZX60USB-5), plus isochronous high-idle speed, help keep things noticeably quiet. Rubber cab mounts further isolate the operator from noise and vibration to help reduce fatigue.
- Auto-idle automatically reduces engine speed when hydraulics aren't in use.
  Auto-shutdown further preserves every precious drop of fuel.
- No operator activation required for high-speed travel. Track speeds automatically slow to low whenever the travel motors encounter a heavier load. Includes a consolemounted, low-speed lock switch.
- Convenient 12-volt port
  powers cell phones and other
  electronic devices. There's also
  a large cup holder and seat back
  compartment for documents.



# THE PERFECT FIT FOR OPERATOR COMFORT AND PRODUCTIVITY.

#### A BIGGER, BETTER COMFORT ZONE.

Good news. Your operators won't have to squeeze their way aboard our excavators. Our comfortable work stations are spacious, with wide entryways to ease entry and exit. Seat, pedals and controls are positioned to accommodate bigger operators. And virtually unobstructed visibility provides a clear view of the work ahead and surrounding jobsite. For year-round comfort and increased productivity, add a heated and airconditioned cab. Step aboard a Hitachi compact excavator, and you'll experience...

MORE COMFORT, MORE PRODUCTIVE DAYS.



■ Enhanced monitor provides vital operating info at a glance and fingertip control of several functions, including autoshutdown, power/economy modes and auto exhaust filter cleaning. Plus, two trip meters let you track engine oil and hydraulic oil changes, or jobsite hours.



■ Go from backhoe- to excavatorstyle controls with just a twist of your wrist. Control-pattern selector valve is conveniently located in a compartment beneath the seat.



■ Ergonomic short-throw pilot control levers provide smooth, predictable low-effort fingertip operation.



■ Automatic, high-velocity bi-level climate-control system with automotive-style adjustable louvers help keep the glass clear and the cab comfortable.



- O-ring face-seal hydraulic fittings virtually eliminate aggravating and costly oil leaks.
- Rigid, reinforced D-channel side frames resist impact, providing maximum cab and component protection.
- Self-priming diesel helps you get back up and running quickly should you ever run out of fuel.
- Oil-impregnated bushings enhance durability and extend grease intervals to 500 hours for the arm-and-boom joint, and IOO hours for the bucket.
- To help prevent accidental machine movement, a spring-applied, hydraulically released park brake automatically engages when a control lever is released.
- Wet-disc swing brake provides long-term maintenance-free performance.



# STRONG-ARMED PERFORMANCE.

#### TOUGH ENOUGH FOR YOUR TOUGHEST JOBS.

Our compacts are smaller, but they're no less durable. Built to the same high standards as our larger excavators, they're armed with exactly what you need. Oil-impregnated boom, arm and bucket bushings increase digging structure durability. Reinforced D-channel side frames protect components from impact damage. And heavy-duty cast or boxconstructed fabricated X-frames provide a rock-solid base. The closer you look at Dash-5 compacts, the more you'll see...

#### **DURABILITY THAT INCREASES YOUR ABILITY.**



■ Single-pin swing-post increases boom stiffness, enhancing the structural integrity of the digging components. Wear-resistant hoses are routed for protection and Cordura®-wrapped where exposed.



Heavy-duty shields deflect material and impacts, protecting the boom/blade cylinders and drive motors.



■ Rubber tracks' unique steel cores resist cracking. Large-diameter drive sprockets and track idlers further increase undercarriage durability.



■ Heavy-duty X-frame provides a solid, stable platform that resists material and dirt build-up.

### SMOOTHER EFFICIENCY IN A ROUGH WORLD.

#### HARD WORK MADE EASIER AND LESS COSTLY.

If there's a way to increase uptime, reduce your daily operating costs and simplify maintenance, we've implemented it in the Dash-5 Series. Extended hydraulic and engine oil change intervals reduce downtime and expense. Daily checks are done through a steel rear door that slides up and out of the way. The operator station tilts forward, providing quick, wide-open component access. And of course, industry leading parts and service are just as easily accessible at all Hitachi dealers. Put these excavators to work and expect ...

#### EFFICIENCY ON EVERY JOB, EVERY DAY.



■ Vertical spin-on filters allow quick and clean changes.
Extended engine and hydraulic oil intervals let you work longer.



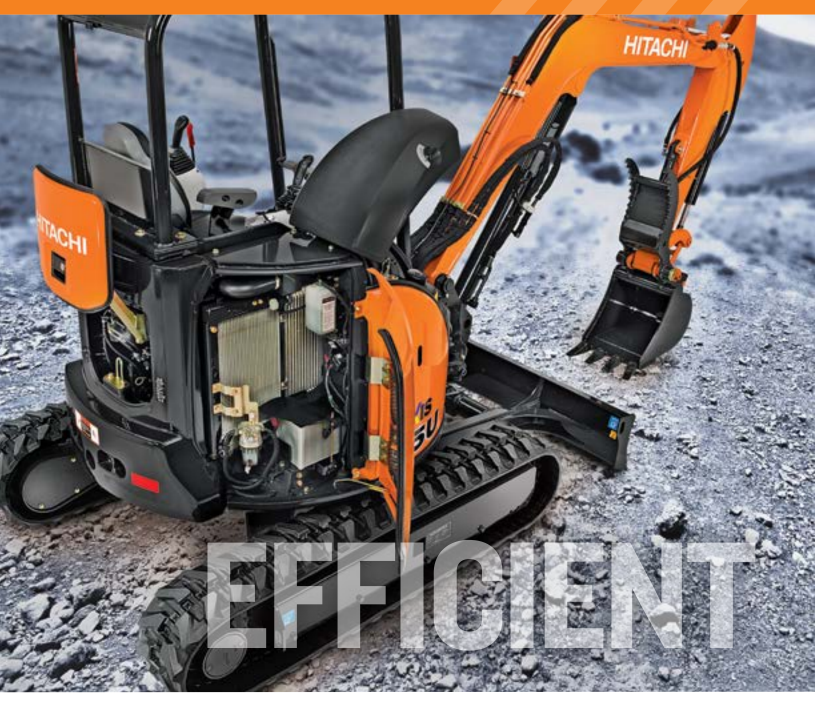
■ Hinged door provides wideopen access to the side-by-side oil cooler and radiator for easier core cleanout.



Operator station tilts forward 50 degrees, simplifying access to the swing motor, hydraulic control valve, engine starter motor and alternator.



■ Routine checks such as engine oil level are quickly accomplished from ground level. Convenient lube/maintenance chart helps ensure that nothing gets overlooked.





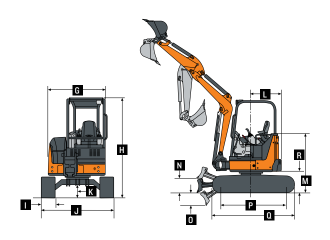
■ Hydraulic fluid sight gauge and see-through coolant reservoir let you quickly check levels at a glance.

- A simple grease gun and a wrench are all it takes to quickly maintain proper track tension.
- Large fuel tanks and 500- and 2,000-hour engine and hydraulic oil-service, and 500-hour greasing intervals enable these excavators to work longer between stops for scheduled service.
- EPA Final Tier 4 (FT4)/
  EU Stage IV technology in our excavators is simple, fuelefficient, fully integrated and fully supported. In the ZX50U-5 and ZX60USB-5, it employs field-proven cooled exhaust gas recirculation (EGR) for reducing NO<sub>x</sub>, and a diesel particulate filter (DPF) and diesel oxidation catalyst (DOC) to reduce particulate matter. The ZX35U-5 does not require an aftertreatment system to meet EPA requirements.
- Seamless diesel particulate filter (DPF) cleaning happens automatically without impacting machine productivity. The service interval is 6,000 hours and can be done by your Hitachi dealer.
- Fuel-sipping diesels, auto-idle and economy work mode help preserve precious fuel.

### ZX35U-5

Engine	ZX35U-5										
Manufacturer and Model	Yanmar 3TNV88F										
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV										
Displacement	1.642L (100.2 cu. in.)	1.642L (100.2 cu. in.)									
Net Power (ISO 9249)	17.4 kW (23.3 hp) @ 2,400 rpm	1									
Powertrain											
Each track independently driven by h	ydrostatic axial-piston motor connected	to 2-stage planetary gear-reducti	on box								
Maximum Travel Speed	·										
Low	2.8 km/h (1.7 mph)										
High	4.3 km/h (2.7 mph)										
Hydraulics											
Open center with 2 variable-displace	ment pumps and I fixed-gear pump										
Pump Flow											
Piston	2 x 38.4 L/m (2 x IO.I gpm)										
Gear	22.8 L/m (6.0 gpm)										
Auxiliary Flow	61.2 L/m (16.2 gpm)										
Controls		trols for hoom, arm, hucket, swing	, boom swing, travel and auxiliary	functions							
Electrical	2 figuration prior opporation con-	Jooni, arm, baoket, owing	, seem emmo, maren ana auxinury								
Alternator Rating	55 amp										
Working Lights	· · ·	tor's station and I mounted on boo	nm								
Undercarriage	E narogoni i mountou on opera	ior o oranion and i mountou on soc	····								
Track, Rubber	300 mm (I2 in.)										
Ground Pressure	1315-mm (4 ft. 4 in.)	1315-mm (4 ft. 4 in.)	1715-mm (5 ft. 8 in.)	1715-mm (5 ft. 8 in.)							
di bullu i 1633ui c	Standard Arm, Canopy and	Standard Arm, Cab and	Long Arm, Canopy and	Long Arm, Cab and							
	Standard Counterweight	Standard Counterweight	Extra Counterweight	Extra Counterweight							
With Rubber Track	32.0 kPa (4.6 psi)	33.0 kPa (4.8 psi)	33.7 kPa (4.9 psi)	35.2 kPa (5.1 psi)							
Upperstructure	52.5 M & (115 ps)	00.0 Ki u ( 1.0 poi)	00.1 Ki û ( 1.0 pol)	00.2 Ki û (0.1 pol)							
Swing Speed	9.0 rpm										
Independent Swing Boom	Canopy	Cab									
Left	72 deg.	62 deg.									
Right	62 deg.	62 deg.									
Swing Brake	Spring-applied, hydraulically re										
Serviceability	opinig appliou, nyaraanoany i	orocaoca, automano, arco typo									
Refill Capacities											
Fuel Tank	42 L (II.I gal.)										
Cooling System	5.0 L (5.3 qt.)										
Engine Oil with Filter	7.2 L (7.6 qt.)										
Hydraulic Tank	32 L (8.5 gal.)										
Operating Weights	02 E (0.0 gai.)										
Operating weights	1315-mm (4 ft. 4 in.)	1315-mm (4 ft. 4 in.)	1715-mm (5 ft. 8 in.)	1715-mm (5 ft. 8 in.)							
	Standard Arm, Canopy and	Standard Arm, Cab and	Long Arm, Canopy and	Long Arm, Cab and							
	Standard Counterweight	Standard Counterweight	Extra Counterweight	Extra Counterweight							
With Full Fuel Tank and	3520 kg (7,760 lb.)	3690 kg (8,135 lb.)	3783 kg (8,340 lb.)	3953 kg (8,715 lb.)							
79-kg (175 lb.) Operator	00L0 Kg (1,100 lb.)	5550 kg (0,100 lb.)	5. 30 ng (0,040 ib.)	0000 kg (0,110 lb.)							
Optional Angle Blade	296 kg (653 lb.)										
Counterweight	200 1/8 (000 10.)										
Standard	540 kg (1,190 lb.)										
Additional	240 kg (529 lb.)										
Manifoliai	בייט הק (טבט ווו.)										

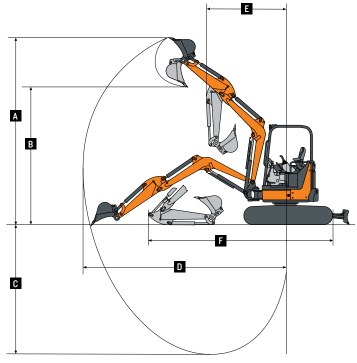
Op	erating Dimensions	ZX35U-5		
		1315-mm (4 ft. 4 in.)	1715-mm (5 ft. 8 in.)	1315-mm (4 ft. 4 in.)
		Standard Arm and Canopy	Long Arm and Canopy	Standard Arm and Cab
A	Maximum Cutting Height	4.87 m (16 ft. 0 in.)	4.95 m (16 ft. 3 in.)	4.70 m (15 ft. 5 in.)
3	Maximum Dumping Height	3.46 m (II ft. 4 in.)	3.57 m (II ft. 9 in.)	3.31 m (10 ft. 10 in.)
;	Maximum Digging Depth	3.06 m (10 ft. 0 in.)	3.46 m (II ft. 4 in.)	3.06 m (10 ft. 0 in.)
)	Maximum Digging Reach	5.21 m (17 ft. 1 in.)	5.52 m (18 ft. 1 in.)	5.21 m (17 ft. 1 in.)
	Minimum Front Swing Radius	2.08 m (6 ft. 10 in.)	2.19 m (7 ft. 2 in.)	2.24 m (7 ft. 4 in.)
	Transport Length	4.64 m (15 ft. 3 in.)	4.75 m (15 ft. 7 in.)	4.64 m (15 ft. 3 in.)
)ię	ging Force (ISO)			
	Arm	19.0 kN (4,277 lb.)	16.9 kN (3,792 lb.)	19.0 kN (4,277 lb.)
	Bucket	27.1 kN (6,085 lb.)	27.1 kN (6,085 lb.)	27.1 kN (6,085 lb.)
Лa	chine Dimensions			
ì	Upperstructure Width	1.55 m (5 ft. 1 in.)		
ł	Overall Height			
	Canopy	2.48 m (8 ft. 2 in.)		
	Cab	2.48 m (8 ft. 2 in.)		
	Track Width	300 mm (I2 in.)		
ı	Undercarriage Width	1.74 m (5 ft. 9 in.)	+	
(	Ground Clearance	280 mm (II in.)		
	Tail Swing Radius			
	With Standard Arm	870 mm (34 in.)		
	With Long Arm and Extra Counterweight	980 mm (39 in.)	1	
1	Engine Cover Height	1.53 m (5 ft. 0 in.)		/
١	Maximum Blade Lift Above Ground	360 mm (14.2 in.)	A	/
)	Maximum Blade Drop Below Ground	400 mm (I5.7 in.)		
lla	de		B	
	Width	1.74 m (5 ft. 9 in.)		



373 mm (14.7 in.)

1.66 m (5 ft. 5 in.) 2.11 m (6 ft. 11 in.)

550 mm (22 in.)



1715-mm (5 ft. 8 in.) Long Arm and Cab 4.74 m (15 ft. 7 in.) 3.39 m (11 ft. 1 in.) 3.46 m (11 ft. 4 in.) 5.52 m (18 ft. 1 in.) 2.30 m (7 ft. 7 in.) 4.75 m (15 ft. 7 in.)

16.9 kN (3,792 lb.) 27.1 kN (6,085 lb.)

Lift Capacities								
Ground Level at 3.05-m (10 ft.) Radius	Canopy and Standard Counterweight		Canopy and Extra Counterweight		Cab and S Counter		Cab and Extra Counterweight	
Arm	Over Front*	Over Side	Over Front	Over Side	Over Front*	Over Side	Over Front*	Over Side
1315-mm (4 ft. 4 in.) Standard	1568 kg (3,453 lb.)	641 kg (1,412 lb.)	1568 kg (3,453 lb.)	765 kg (1,686 lb.)	1568 kg (3,453 lb.)	684 kg (1,506 lb.)	1568 kg (3,453 lb.)	808 kg (1,780 lb.)
1715-mm (5 ft. 8 in.) Long	1501 kg (3,307 lb.)	630 kg (1,388 lb.)	1501 kg (3,307 lb.)	755 kg (1,662 lb.)	1501 kg (3,307 lb.)	672 kg (1,481 lb.)	1501 kg (3,307 lb.)	797 kg (1,756 lb.)

 $<sup>\</sup>hbox{*Blade down (limited by hydraulics)}.$ 

Height

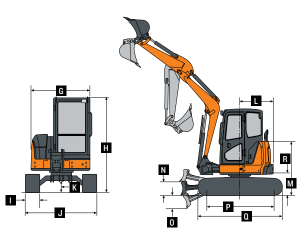
Q Undercarriage LengthR Counterweight Clearance

P Sprocket Center to Idler Center

### **ZX50U-5**

Engine	ZX50U-5					
Manufacturer and Model	Yanmar 4TNV88C					
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV					
Displacement	2.19 L (134 cu. in.)					
Net Power (ISO 9249)	26.8 kW (35.9 hp) at 2,400 rpm					
Powertrain						
Each track independently driven by hydrostat	tic axial-piston motor connected to 2	2-stage planetary gear-reduction l	box			
Maximum Travel Speed	·	J 1 75				
Low	2.5 km/h (1.6 mph)					
High	4.2 km/h (2.6 mph)					
Hydraulics						
Closed center load-sensing with I variable-dis	splacement pump					
Pump Flow	120.0 L/m (31.7 gpm)					
Auxiliary Flow	87.4 L/m (23.1 gpm)					
Controls	,	for boom, arm, bucket, swing, boo	m swing, blade, travel and auxiliary	/ functions		
Electrical	, , ,		<u> </u>			
Alternator Rating	55 amp					
Working Lights	2 halogen: I mounted on operator'	's station and I mounted on boom				
Undercarriage						
Track, Rubber	400 mm (16 in.)					
Ground Pressure	1380-mm (4 ft. 6 in.)	1380-mm (4 ft. 6 in.)	1690-mm (5 ft. 7 in.)	1690-mm (5 ft. 7 in.)		
	Standard Arm, Canopy and	Standard Arm, Cab and	Long Arm, Canopy and	· · · · · · · · · · · · · · · · · · ·		
	Standard Counterweight	Standard Counterweight	Extra Counterweight	Extra Counterweight		
With Rubber Track	26.9 kPa (3.90 psi)	28.3 kPa (4.10 psi)	28.8 kPa (4.17 psi)	29.5 kPa (4.28 psi)		
Upperstructure						
Swing Speed	9.0 rpm					
Independent Swing Boom						
Left	80 deg.					
Right	60 deg.					
Swing Brake	Spring-applied, hydraulically relea	ased, automatic, disc type				
Serviceability						
Refill Capacities						
Fuel Tank	70 L (18.5 gal.)					
Cooling System	5.0 L (5.3 qt.)					
Engine Oil with Filter	8.6 L (9.1 gt.)					
Hydraulic Tank	56 L (14.8 gal.)					
Operating Weights						
	1380-mm (4 ft. 6 in.)	1380-mm (4 ft. 6 in.)	1690-mm (5 ft. 7 in.)	1690-mm (5 ft. 7 in.)		
	Standard Arm, Canopy	Standard Arm. Cab	Long Arm, Canopy	Long Arm, Cab		
	and Standard Counterweight	and Standard Counterweight	and Extra Counterweight	and Extra Counterweight		
With 400-mm (I6 in.) Rubber Track,	4790 kg (10,560 lb.)	4920 kg (10,847 lb.)	5018 kg (11,063 lb.)	5148 kg (11,349 lb.)		
Straight Blade, Full Fuel Tank and 79-kg	• , ,	•		-, -, -,		
(175 lb.) Operator						
Optional Angle Blade	409 kg (902 lb.)					
	- · /					
Counterweight						
Counterweight Standard	700 kg (I,543 lb.)					

1380-mm (4 ft. 6 in.)   1690-mm (5 ft. 7 in.)   1380-mm (4 ft. 6 in.)   1690-mm (5 ft. 7 in.)   1380-mm (4 ft. 6 in.)   1690-mm (5 ft. 7 in.)   1380-mm (4 ft. 6 in.)   1690-mm (5 ft. 7 in.)   1380-mm (4 ft. 6 in.)   1690-mm (5 ft. 7 in.)   1380-mm (4 ft. 6 in.)   1690-mm (5 ft. 7 in.)   1690-mm (19 ft. 10 in.)   1690-mm (19	Operating Dimensions	ZX50U-5			
A Maximum Cutting Height 5.75 m (18 ft. 10 in.) 6.00 m (19 ft. 8 in.) 5.75 m (18 ft. 10 in.) 6.00 m (19 ft. 8 in.)  B Maximum Dumping Height 4.07 m (13 ft. 4 in.) 4.31 m (14 ft. 2 in.) 4.07 m (13 ft. 4 in.) 4.31 m (14 ft. 2 in.)  C Maximum Digging Depth 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.)  D Maximum Digging Reach 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.)  E Minimum Front Swing Radius 2.21 m (7 ft. 3 in.) 2.30 m (7 ft. 7 in.) 2.21 m (7 ft. 3 in.) 2.30 m (7 ft. 7 in.)  F Transport Length 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.)  Digging Force (ISO)  Arm 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.) 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.)  Bucket 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.)  Machine Dimensions  G Upperstructure Width 1.85 m (6 ft. 1 in.)  H Overall Height Canopy 2.53 m (8 ft. 4 in.)  Cab 2.53 m (8 ft. 4 in.)  J Undercarriage Width 2.00 m (6 ft. 7 in.)		1380-mm (4 ft. 6 in.)	1690-mm (5 ft. 7 in.)	1380-mm (4 ft. 6 in.)	1690-mm (5 ft. 7 in.)
B Maximum Dumping Height 4.07 m (13 ft. 4 in.) 4.31 m (14 ft. 2 in.) 4.07 m (13 ft. 4 in.) 4.31 m (14 ft. 2 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.53 m (11 ft. 7 in.) 3.83 m (12 ft. 7 in.) 3.83 m (12 ft. 7 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (19 ft. 7 in		Standard Arm and Canopy	Long Arm and Canopy	Standard Arm and Cab	Long Arm and Cab
C Maximum Digging Depth 3.53 m (II ft. 7 in.) 3.83 m (I2 ft. 7 in.) 3.53 m (II ft. 7 in.) 3.83 m (I2 ft. 7 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 6.26 m (20 ft. 7 in.) 6.26 m (20 ft. 6 in.) 6.26 m (20 ft. 7 in.	A Maximum Cutting Height	5.75 m (18 ft. 10 in.)	6.00 m (19 ft. 8 in.)	5.75 m (18 ft. 10 in.)	6.00 m (19 ft. 8 in.)
D Maximum Digging Reach 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.) 5.96 m (19 ft. 7 in.) 6.26 m (20 ft. 6 in.)  E Minimum Front Swing Radius 2.21 m (7 ft. 3 in.) 2.30 m (7 ft. 7 in.) 2.21 m (7 ft. 3 in.) 2.30 m (7 ft. 7 in.)  F Transport Length 5.47 m (17 ft. II in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. II in.) 5.52 m (18 ft. 1 in.)  Digging Force (ISO)  Arm 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.) 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.)  Machine Dimensions  G Upperstructure Width 1.85 m (6 ft. 1 in.)  H Overall Height  Canopy 2.53 m (8 ft. 4 in.)  Cab 2.53 m (8 ft. 4 in.)  J Undercarriage Width 2.00 m (6 ft. 7 in.)	<b>B</b> Maximum Dumping Height	4.07 m (13 ft. 4 in.)	4.31 m (14 ft. 2 in.)	4.07 m (13 ft. 4 in.)	4.31 m (14 ft. 2 in.)
E Minimum Front Swing Radius 2.21 m (7 ft. 3 in.) 2.30 m (7 ft. 7 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5.52 m (18 ft. 1 in.) 5.47 m (17 ft. 11 in.) 5	C Maximum Digging Depth	3.53 m (II ft. 7 in.)	3.83 m (I2 ft. 7 in.)	3.53 m (II ft. 7 in.)	3.83 m (12 ft. 7 in.)
F Transport Length 5.47 m (17 ft. II in.) 5.52 m (18 ft. I in.) 5.47 m (17 ft. II in.) 5.52 m (18 ft. I in.)  Digging Force (ISO)  Arm 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.) 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.)  Bucket 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.) 36.8 kN (8,267 lb.)  Machine Dimensions  G Upperstructure Width 1.85 m (6 ft. I in.)  H Overall Height  Canopy 2.53 m (8 ft. 4 in.)  Cab 2.53 m (8 ft. 4 in.)  I Track Width 400 mm (16 in.)  J Undercarriage Width 2.00 m (6 ft. 7 in.)	D Maximum Digging Reach	5.96 m (19 ft. 7 in.)	6.26 m (20 ft. 6 in.)	5.96 m (19 ft. 7 in.)	6.26 m (20 ft. 6 in.)
Digging Force (ISO)   Arm   24.0 kN (5,401 lb.)   21.0 kN (4,718 lb.)   24.0 kN (5,401 lb.)   21.0 kN (4,718 lb.)     Bucket   36.8 kN (8,267 lb.)   36.8 kN (8,267 lb.)   36.8 kN (8,267 lb.)   36.8 kN (8,267 lb.)     Machine Dimensions	E Minimum Front Swing Radius	2.21 m (7 ft. 3 in.)	2.30 m (7 ft. 7 in.)	2.21 m (7 ft. 3 in.)	2.30 m (7 ft. 7 in.)
Arm 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.) 24.0 kN (5,401 lb.) 21.0 kN (4,718 lb.) 36.8 kN (8,267 lb.) 36	F Transport Length	5.47 m (17 ft. 11 in.)	5.52 m (18 ft. 1 in.)	5.47 m (17 ft. 11 in.)	5.52 m (18 ft. 1 in.)
Bucket 36.8 kN (8,267 lb.)	Digging Force (ISO)				
Machine Dimensions   Upperstructure Width   1.85 m (6 ft. 1 in.)	Arm	24.0 kN (5,401 lb.)	21.0 kN (4,718 lb.)	24.0 kN (5,401 lb.)	21.0 kN (4,718 lb.)
G Upperstructure Width 1.85 m (6 ft. 1 in.)  H Overall Height Canopy 2.53 m (8 ft. 4 in.) Cab 2.53 m (8 ft. 4 in.)  I Track Width 400 mm (16 in.)  J Undercarriage Width 2.00 m (6 ft. 7 in.)	Bucket	36.8 kN (8,267 lb.)	36.8 kN (8,267 lb.)	36.8 kN (8,267 lb.)	36.8 kN (8,267 lb.)
H Overall Height Canopy 2.53 m (8 ft. 4 in.) Cab 2.53 m (8 ft. 4 in.) I Track Width 400 mm (16 in.) J Undercarriage Width 2.00 m (6 ft. 7 in.)	Machine Dimensions				
Canopy 2.53 m (8 ft. 4 in.)  Cab 2.53 m (8 ft. 4 in.)  I Track Width 400 mm (16 in.)  J Undercarriage Width 2.00 m (6 ft. 7 in.)	G Upperstructure Width	1.85 m (6 ft. 1 in.)			
Canopy 2.53 m (8 ft. 4 in.) Cab 2.53 m (8 ft. 4 in.)  I Track Width 400 mm (16 in.) J Undercarriage Width 2.00 m (6 ft. 7 in.)	H Overall Height			-	E
I Track Width 400 mm (I6 in.)  J Undercarriage Width 2.00 m (6 ft. 7 in.)	Canopy	2.53 m (8 ft. 4 in.)	_		_
J Undercarriage Width 2.00 m (6 ft. 7 in.)	Cab	2.53 m (8 ft. 4 in.)			
, ,	I Track Width	Track Width 400 mm (16 in.)			
K Ground Clearance 340 mm (13 in.)	J Undercarriage Width	2.00 m (6 ft. 7 in.)			
	K Ground Clearance	340 mm (13 in.)			



1.00 m (39 in.) 1.10 m (43 in.)

1.59 m (5 ft. 3 in.)

460 mm (18 in.)

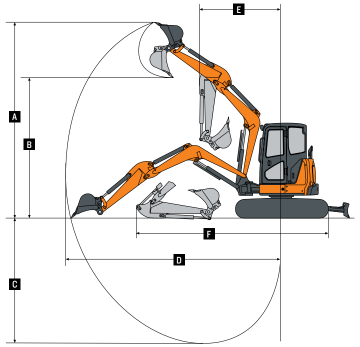
360 mm (14 in.)

2.00 m (6 ft. 7 in.)

2.00 m (6 ft. 7 in.) 2.50 m (8 ft. 2 in.)

375 mm (15 in.)

610 mm (24 in.)



Lift Capacities								
Ground Level at 3.05-m (10 ft.) Radius	Canopy and Standard Counterweight		Canopy and Extra Counterweight			Standard rweight	Cab and Extra Counterweight	
Arm	Over Front*	Over Side	Over Front	Over Side	Over Front*	Over Side	Over Front*	Over Side
1380-mm (4 ft. 6 in.) Standard	2511 kg (5,531 lb.)	IIIO kg (2,444 lb.)	2511 kg (5,531 lb.)	1232 kg (2,714 lb.)	2511 kg (5,531 lb.)	II50 kg (2,534 lb.)	2511 kg (5,531 lb.)	1273 kg (2,803 lb.)
1690-mm (5 ft. 7 in.) Long	2477 kg (5,456 lb.)	1088 kg (2,396 lb.)	2477 kg (5,456 lb.)	1210 kg (2,666 lb.)	2477 kg (5,456 lb.)	1129 kg (2,486 lb.)	2477 kg (5,456 lb.)	1251 kg (2,755 lb.)

<sup>\*</sup>Blade down (limited by hydraulics).

Tail Swing Radius
With Standard Arm

M Engine Cover Height

Blade

Width

Height

Q Track Length

N Maximum Blade Lift Above Ground

P Sprocket Center to Idler Center

R Counterweight Clearance

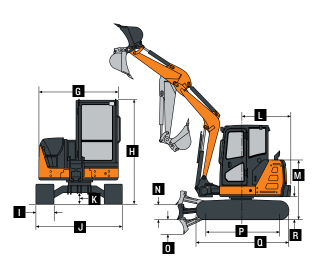
0 Maximum Blade Drop Below Ground

With Long Arm and Extra Counterweight

### ZX60USB-5

Engine	ZX60USB-5								
Manufacturer and Model	Yanmar 4TNV98C								
Non-Road Emission Standard	EPA Final Tier 4/EU Stage IV								
Displacement	3.3 L (203 cu. in.)								
Net Power (ISO 9249)	39.6 kW (53 hp) at 2,000 rpm								
Powertrain									
Each track independently driven by hydrosta	atic axial-piston motor connected to	2-stage planetary gear-reduction	ı box						
Maximum Travel Speed									
Low	2.9 km/h (1.8 mph)								
High	4.8 km/h (3.0 mph)								
Hydraulics									
Closed center load-sensing with I variable-d	lisplacement pump								
Pump Flow	144 L/m (38.0 gpm)								
Auxiliary Flow	92 L/m (24.2 gpm)								
Controls	Hydraulic pilot-operated control	s for boom, arm, bucket, swing, bo	om swing, blade, travel and auxi	liary functions					
Electrical									
Alternator Rating	55 amp								
Working Lights	2 halogen: I mounted on boom a	nd I mounted on frame							
Undercarriage									
Track, Rubber	400 mm (16 in.)								
Ground Pressure	1500-mm (4 ft. 11 in.)		1850-mm (6 ft. 1 in.)						
	Standard Arm and Standard Counterweight Long Arm and Extra Counterweight								
With Rubber Track	35 kPa (5.12 psi)		37 kPa (5.37 psi)						
Upperstructure									
Swing Speed	9.5 rpm								
Independent Swing Boom									
Left	80 deg.								
Right	60 deg.								
Swing Brake	Spring-applied, hydraulically rele	eased, automatic, disc type							
Serviceability									
Refill Capacities									
Fuel Tank	120 L (31.7 gal.)								
Cooling System	7.7 L (8.1 qt.)								
Engine Oil with Filter	II.2 L (II.8 qt.)								
Hydraulic Tank	80 L (21.1 gal.)								
Operating Weights									
	1500-mm (4 ft. 11 in.)	1500-mm (4 ft. 11 in.)	1850-mm (6 ft. 1 in.)	1850-mm (6 ft. 1 in.)					
	Standard Arm, Standard	Standard Arm, Standard	Long Arm,	Long Arm,					
	Counterweight and	Counterweight and	Extra Counterweight	Extra Counterweight					
	Rubber Tracks	Steel Tracks	and Rubber Tracks	and Steel Tracks					
With 0.22-m <sup>3</sup> (7.8 cu. ft.) Bucket, Full Fuel Tank and 79-kg (175 lb.) Operator	6145 kg (13,547 lb.)	6245 kg (13,768 lb.)	6443 kg (14,204 lb.)	6543 kg (14,425 lb.)					
Optional Angle Blade	458 kg (I,010 lb.)								
Counterweight									
Standard	745 kg (I,642 lb.)								
Additional	270 kg (595 lb.)								

Operating Dimensions	ZX60USB-5	
	1500-mm (4 ft. II in.) Standard Arm	1850-mm (6 ft. 1 in.) Long Arm
A Maximum Cutting Height	5.96 m (19 ft. 7 in.)	6.19 m (20 ft. 4 in.)
B Maximum Dumping Height	4.17 m (13 ft. 8 in.)	4.4I m (I4 ft. 6 in.)
C Maximum Digging Depth	3.77 m (I2 ft. 4 in.)	4.12 m (13 ft. 6 in.)
D Maximum Digging Reach	6.23 m (20 ft. 5 in.)	6.56 m (21 ft. 6 in.)
E Minimum Front Swing Radius	2.45 m (8 ft. 0 in.)	2.54 m (8 ft. 4 in.)
F Transport Length	5.76 m (18 ft. II in.)	5.90 m (19 ft. 4 in.)
Digging Force (ISO)		
Arm	31.1 kN (6,989 lb.)	27.0 kN (6,063 lb.)
Bucket	41.1 kN (9,237 lb.)	41.1 kN (9,237 lb.)
Machine Dimensions		
G Upperstructure Width	2.00 m (6 ft. 7 in.)	
H Overall Height	2.54 m (8 ft. 4 in.)	
I Track Width	400 mm (16 in.)	<del>- [] -</del>
J Undercarriage Width	2.00 m (6 ft. 7 in.)	
K Ground Clearance	340 mm (13 in.)	
L Tail Swing Radius		



1.30 m (4 ft. 3 in.)

1.41 m (4 ft. 8 in.)

1.60 m (5 ft. 3 in.)

460 mm (18 in.)

370 mm (15 in.)

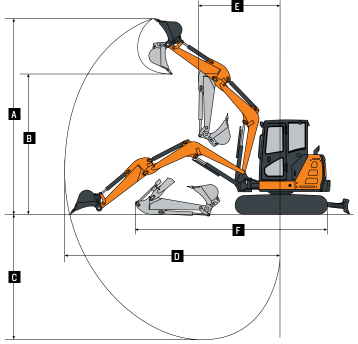
2.00 m (6 ft. 7 in.)

420 mm (16 in.)

1.99 m (6 ft. 6 in.)

2.50 m (8 ft. 2 in.)

620 mm (24 in.)



Lift Capacities								
Ground Level at 3.05-m (10 ft.) Radius	Standard Counterweight		Standard Counterweight		Extra Cour	nterweight	Extra Counterweight	
	and Rubber Track		and Steel Track		and Rubl	oer Track	and Steel Track	
Arm	Over Front*	Over Side	Over Front*	Over Side	Over Front*	Over Side	Over Front*	Over Side
1500-mm (4 ft. II in.) Standard	3785 kg	1463 kg	3785 kg	1490 kg	3785 kg	1657 kg	3785 kg	1683 kg
	(8,345 lb.)	(3,225 lb.)	(8,345 lb.)	(3,284 lb.)	(8,345 lb.)	(3,652 lb.)	(8,345 lb.)	(3,711 lb.)
1850-mm (6 ft. I in.) Long	3719 kg	1444 kg	3719 kg	1471 kg	3719 kg	1638 kg	3719 kg	1665 kg
	(8,198 lb.)	(3,184 lb.)	(8,198 lb.)	(3,243 lb.)	(8,198 lb.)	(3,612 lb.)	(8,198 lb.)	(3,671 lb.)

<sup>\*</sup>Blade down (limited by hydraulics).

With Standard Arm

M Engine Cover Height

Blade

Width Height

Q Track Length

With Long Arm and Extra Counterweight

Maximum Blade Lift Above Ground

0 Maximum Blade Drop Below Ground

P Sprocket Center to Idler Center

R Counterweight Clearance



### **ADDITIONAL EQUIPMENT**

Key: ● Standard ▲ Optional or special

										noy.	Standard Denotial of Special
35	50	60	Engine	35	50	60	Upperstructure	35	50	60	Operator's Station
•	•	•	Meets EPA Final Tier 4/EU Stage IV emissions	•	•	•	360-deg. rotation	•	•	•	Horn
•	•	•	Engine coolant to -37 deg. C (-34 deg. F)	•			Counterweight, 540 kg (1,190 lb.)	•	•	•	Hour meter
•	•	•	Engine preheater		•		Counterweight, 700 kg (1,543 lb.)	•	•	•	Instrumentation lights
•	•	•	Fan guard			•	Counterweight, 745 kg (1,642 lb.)	•	•	•	Monitor system: Preheat indicator /
•	•	•	Fuel/water separator	•	•	•	Hinged service-access doors				Engine-oil-pressure indicator with alarm /
•	•	•	Full-flow oil filter		•	•	Toolbox				Alternator voltage indicator / Fuel gauge and
•	•	•	Isolation mounted	•	•		ROPS/TOPS/FOPS canopy				low-fuel-level indicator / Engine-coolant-
•	•	•	Key start switch with electric fuel shutoff	_		•	ROPS/TOPS/FOPS (cab) with air				temperature gauge and engine coolant
•	•	•	Single dry-type air filter				conditioning and heater				temperature indicator with alarm/ Hour
			Hydraulic System	•	•	•	Vandal protection for service doors,				meter / Work lights indicator
•	•	•	Auxiliary function right-hand pilot lever control				fuel cap and toolbox	•	•	•	Motion alarm with cancel switch
•	•	•	Auxiliary hydraulic lines with quick couplers	•	•		Zero-tail-swing configuration	•	•	•	Work lights switch
			to end of boom			•	Reduced-tail-swing configuration	•	•	•	Propel levers and foldable pedals
•	•	•	Auxiliary return-flow selector valve				Front Attachments	•	•	•	2 travel speeds with automatic shifting
•	•	•	Axial piston swing motor	•			Arm, 1315 mm (4 ft. 4 in.)	•	•	•	Seat belt, 5I mm (2 in.), retractable
•	•	•	Boom-swing foot control		•		Arm, 1380 mm (4 ft. 6 in.)	_			Seat belt, 76 mm (3 in.), retractable
•	•	•	Excavator-to-backhoe control pattern			•	Arm, 1500 mm (4 ft. 11 in.)	•	•		Vinyl seat with fore/aft adjustment
			change valve				Long arm, 1690 mm (5 ft. 7 in.), includes	_		•	Suspension seat (cloth)
•			Open center with 2 variable-displacement				additional 200-kg (595 lb.) counterweight	_			Front screen
			pumps and I fixed-gear pump	_			Long arm, 1715 mm (5 ft. 8 in.), includes		_	_	Rear secondary exit kit
	•	•	Closed center load-sensing with				additional 240-kg (549 lb.) counterweight				Electrical
			I variable-displacement pump				Long arm, 1850 mm (6 ft. 1 in.), includes	•	•	•	I2-volt accessory outlet
•	•	•	Hydraulic pilot-operated controls for boom,				additional 270-kg (595 lb.) counterweight	•	•	•	Alternator, 55 amp
			arm, bucket, swing, boom swing, blade,	•	•	•	Articulation hose shield	•	•	•	Low-maintenance battery
			travel and auxiliary functions	•			Backfill blade, I.74 m (5 ft. 9 in.)	•	•	•	Blade-type multi-fused circuits
•	•	•	Wet-disc swing brake		•	•	Backfill blade, 2.00 m (6 ft. 7 in.)	•	•	•	Positive-terminal battery covers
			Undercarriage	_	_	_	Hydraulic angle backfill blade	_			ZXLink™ wireless communication system
•	•	•	Planetary final drive	•			Boom, 2.465 mm (8 ft. I in.)				(available in specific countries; see your
•	•	•	Propel motor shield		•		Boom, 2.85 mm (9 ft. 4.2 in.)				dealer for details)
•	•	•	2-speed axial-piston propel motors			•	Boom, 2.965 m (9 ft. 9 in.)				Lights
•			Rubber track, 300 mm (I2 in.)	•	•	•	Mechanical quick-coupler	•	•	•	Work lights: Halogen / I mounted on
	•	•	Rubber track, 400 mm (16 in.)	_	_	_	Augers: Planetary / Chain drive / Bits /				operator's station / I mounted on boom
			Steel track, 300 mm (I2 in.) with triple				Bit adapters				
			semi-grousers	_	<b>A</b>	<b>A</b>	Clamp				
	_	<b>A</b>	Steel track, 400 mm (16 in.) with triple	_		<b>A</b>	Hammers: Points / Tools				
			semi-grousers	_	<b>A</b>		Quick-coupler buckets: Bucket teeth /				
<b>A</b>			Rubber crawler pad, 300 mm (12 in.)				Ditching / Heavy-duty				
	<b>A</b>	<b>A</b>	Rubber crawler pad, 400 mm (16 in.)								

See your Hitachi dealer for further information.

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