## D-SERIES COMPACT EXCAVATORS







Want to position yourself for greater productivity? Try the D-Series Compacts. Their reduced- (17D) and zero-tail-swing (27D, 35D, and 50D) designs allow these nimble excavators to rotate fully without banging their tails into something. Combined with independent-swing boom and 360-degree rotation, they slip into close quarters comfortably and work with ease around obstacles. But it's not just their shape and small stature that make the 17D, 27D, 35D, and 50D such valuable assets. Numerous enhancements such as higher-torque diesels, quicker cycles, faster transport speeds, and increased drawbar pulls make these highly capable compacts even more able. So you can put more work within reach.



**D-Series key** 27D 35D 50D specifications 11.0 kW 19.7 kW 21.3 kW 28.4 kW **Rated Power** (14.8 hp) (26.4 hp) (28.6 hp) (38.1 hp) Max. Digging Reach 3.90 m 4.67 m 5.21 m 5.94 m (12 ft. 10 in.) (15 ft. 4 in.) (17 ft. 1 in.) (19 ft. 6 in.) Max. Digging Depth 2.17 m 2.59 m 3.05 m 3.55 m (10 ft. 0 in.) (7 ft. 1 in.) (8 ft. 6 in.) (11 ft. 8 in.) 1893 kg (4,173 lb.) 4904 kg (10,811 lb.) **Operating Weight** 2887 kg 3520 kg (6,358 lb.) (7,760 lb.)

Reduced- and-zero-tail-swing designs make these compact excavators even more productive, for extra maneuverability in close quarters.

Spacious operator stations and refined cabs provide best-in-class comfort and visibility.

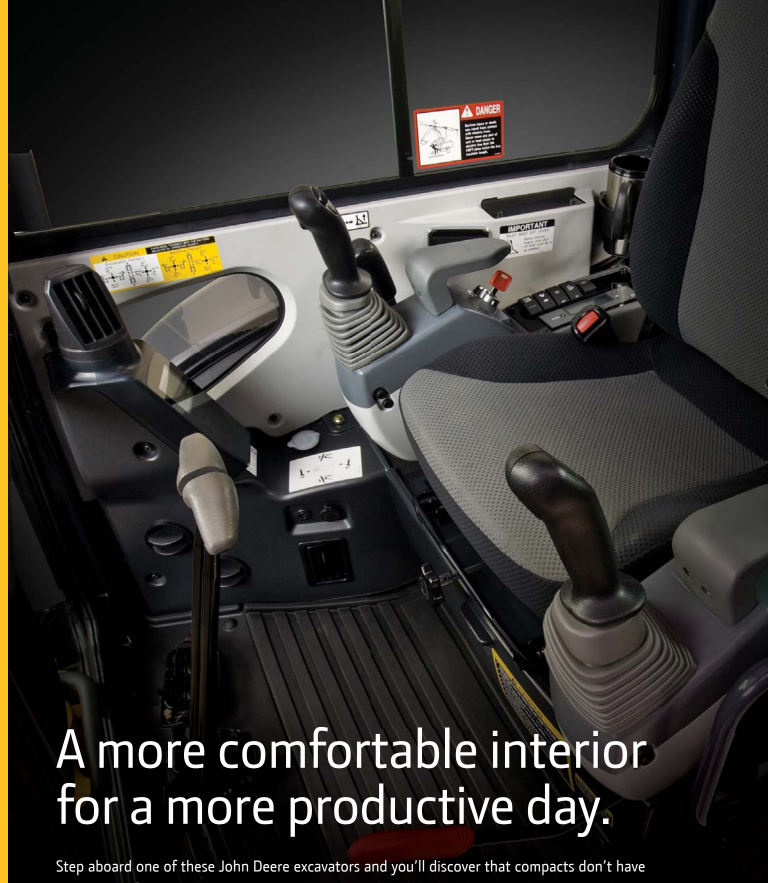
Quiet-running EPA IT4/EU Stage IIIB (EPA Tier 4/EU Stage IV on 17D) direct-injected diesels deliver generous torque and impressive fuel efficiency.

Standard coupler accommodates a wide variety of available attachments such as hydraulic breakers and augers.

Extended service intervals help maximize uptime and minimize operating cost.







Step aboard one of these John Deere excavators and you'll discover that compacts don't have to be uncomfortable. The D-Series' spacious operator stations won't cramp your style. Seat and controls are positioned to accommodate bigger operators, and unobstructed visibility provides a commanding view of the work at hand and jobsite around you. For year-round comfort and increased productivity, add a heated and air-conditioned cab (not available on 17D). Just like the canopy-equipped models, visibility and roominess are second to none.

- 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 and includes a sight glass that displays the selected pattern.
- 2. Ergonomic low-effort pilot controls direct an open-center, variable-displacement hydraulic system for exceptionally smooth, combined-function performance. So even unfamiliar operators become proficient more quickly. Auxiliary hydraulics are controlled with the slide switch atop the right-hand lever.
- 3. Swing boom and foldable travel pedals (on 27D, 35D, and 50D) are positioned to provide efficient operation while maximizing foot room. Generous entryways ease entrance and exit.
- Gauges and warning lights on easy-to-read monitors (17D shown) provide operating information at a glance.

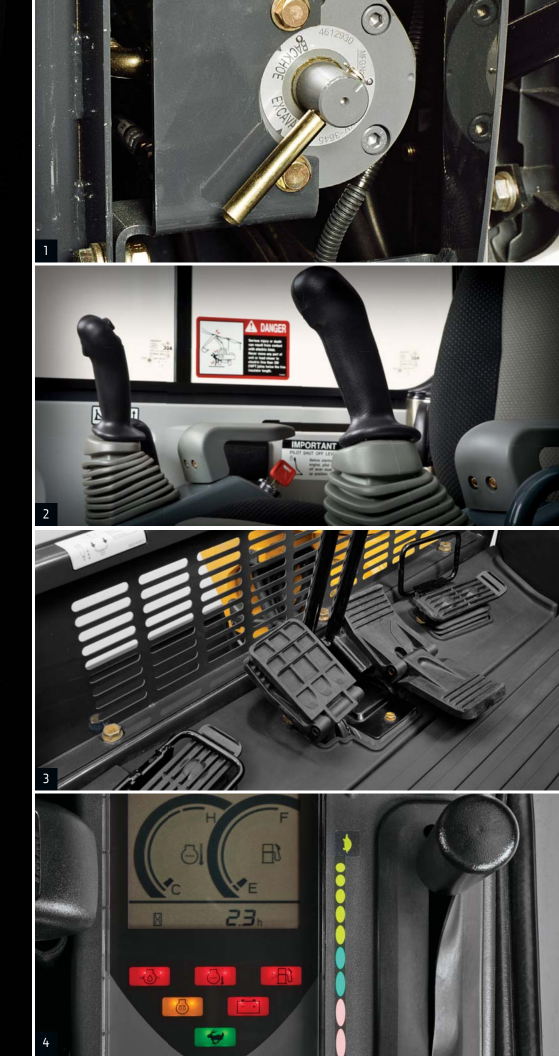
Bi-fold door latches securely and doesn't protrude beyond the cab for open-door operation. Hinged design allows a wider entryway.

Auto-idle in the 35D and 50D slows engine speed when the pilot-control levers are momentarily released — for reduced fuel consumption and noise. Preset speed resumes when a lever is moved.

Flat, skid-resistant two-piece floor mat removes easily for clean-out, and an under-floor compartment on canopyequipped models provides convenient storage for extra bucket teeth or tools.

Wide control spacing and adjustable seats provide daylong comfort.
Suspension seat is available.

No pedal or operator activation required for high-speed travel on the 27D, 35D, and 50D. Track speeds automatically slow to low whenever the travel motors encounter a heavier load. Includes a console-mounted, low-speed lock switch.



## Minimum tail swing, maximum versatility.

Sure, their compact sizes and reduced- or zero-tail-swing designs enable these small but mighty machines to specialize in close-quarters work. But that's not the only reason to run one. Their highly fuel-efficient, direct-injected diesels are noticeably quiet so you can put them to work almost anywhere, any time. Standard-equipped with backfill blade, mechanical quick-coupler, and auxiliary hydraulics, plus any of the many optional Worksite Pro™ attachments, they can make a sizeable impact on your versatility. As well as your bottom line.



- 1. Need more digging depth or reach? Choose the long-arm/heavy-counterweight option that provides an increase in both.
- 2. The 35D and 50D can be equipped with an optional, hydraulic, adjustable-angle backfill blade that features 25 degrees of adjustment to both the left and right for more efficient trench backfilling. Blade angle changes easily with buttons on top of the blade-control lever.
- **3.** High sideboards are no problem for these compacts. Lift height and reach are plentiful, making truck loading easy.
- **4.** Why allow obstacles to dictate how you work? Get a D-Series Compact and put its independent-swing boom and 360-degree rotation to good use.
- 5. Choose the tracks that are best for the way you work. Rubber tracks traverse virtually any terrain, including paved surfaces. Steel tracks and steel tracks with rubber pads are also available. The optional rubber grousers (shown) combine work-anywhere flexibility with steel-track serviceability.













### Expand your horizons.

If getting there is half your battle, enlist a 17D. Its compact stature lets this small wonder deliver mechanized muscle to places where shovels used to be the only option. The variable-width undercarriage can be hydraulically retracted, enabling it to navigate narrow openings and into tight quarters. Fast operating speeds, generous hydraulic flow, and powerful dig forces make things happen quickly. And since the easy-starting diesel is exceptionally quiet, you can work almost anywhere. You'll be amazed at all the tasks this highly capable compact can accomplish.



- 1. Standard equipped with independent swing boom, 360-degree rotation, and minimal tail swing, little gets in the way of the 17D.
- 2. Rubber tracks traverse virtually any terrain and are even welcome on finished surfaces. For increased life in tough conditions, opt for steel tracks.
- **3.** Hose quick-couplers connect and disconnect under pressure, for fast, simple attachment switchover.
- **4.** 17D arrives attachment-ready with manual quick-coupler and boom-mounted auxiliary hydraulics. So you can go from bucket to auger to whatever, quickly and easily.

17D's variable-width undercarriage can be hydraulically retracted to fit through narrow openings, then easily repositioned to provide solid stability. Clears 2.44-m (8 ft.) overhead obstacles, too.

Ultra-reliable, fuel-efficient diesel employs advanced engine technology to meet EPA Tier 4/EU Stage IV emissions standards, far in advance of requirements. So you can put a 17D to work anywhere.

High drawbar pull delivers plenty of power for backfilling trenches or transporting materials around the jobsite.

For extra ability, a long-arm/heavy-counter-weight option adds 203 mm (8 in.) of digging depth and reach, and 80 kg (176 lb.) of operating weight.

Return-flow selector valve accommodates both one- and two-way hydraulic-driven attachments.









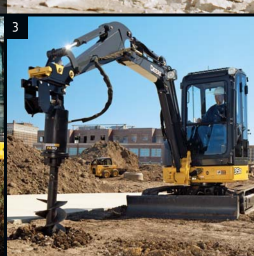
# Put more profit within reach with these attachments.

Want to do even more with these highly versatile compacts? Add any of the many available buckets and Worksite Pro™ attachments to your equipment arsenal and watch utilization take off. D-Series Excavators arrive attachment ready with boommounted auxiliary hydraulic lines and a quick-coupler that lets you go from bucket to breaker to whatever, quickly and easily. See your John Deere dealer today for details and financing options.

- Return-flow selector valve accommodates both one- and two-way hydraulic-driven attachments. Make changes with just a twist of the wrist.
- 2. Ditch-cleaning buckets from 763 to 914 mm (30–36 in.) wide handle loose or mucky materials. Add a top clamp for additional material-handling ability.
- **3.** Worksite Pro augers can be equipped with rock, heavy-duty, standard, and tree/shrub bits.
- 4. Manual quick-coupler makes fast work of attachment switchover.



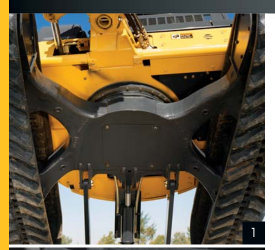






### Compact size, big durability.

Just because they don't dig 9.14 m (30 ft.) deep like our large excavators doesn't mean these highly capable compacts are any less reliable. In fact, many of the same durability features that give our bigger machines their impressive uptime are yours in the D-Series. Unique features such as tungsten carbide-coated surfaces and oil-impregnated boom, arm, and bucket bushings help deliver unsurpassed long-term durability. When you know how they're built, you'll run a Deere.



- 1. Heavy-duty cast X-frame provides a solid, stable platform that resists material and dirt build-up.
- Rubber tracks' unique steel cores resist cracking. Large-diameter drive sprockets and track idlers further increase undercarriage durability.
- 3. Single-pin swing-post design increases boom and arm stiffness and enhances the structural integrity of the digging components.
- 4. Wear-resistant hoses are routed where they're protected and secured to prevent excessive tension. Split design simplifies replacement.







Open just two doors to perform all maintenance checks and service.

Undercarriage X-beams and track frames are sloped to shed material build-up for easier clean-out.

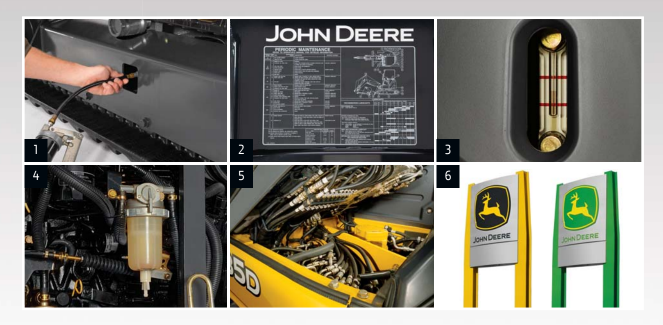
Fuel-sipping diesels and auto-idle (35D/50D) preserve precious fuel.



## Won't bust your tail (or your bottom line).

If there's a way to increase uptime, reduce your daily operating costs, and simplify maintenance, we've implemented it in the D-Series Excavators. Two-thousand-hour hydraulic oil, 500-hour engine oil, and 500-hour grease intervals require less maintenance and expense. Daily checks are done through a steel rear door that slides up and out of the way. If necessary, 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 more than 1,300 John Deere locations coast to coast. Easy to work with, easy to maintain — that's the D-Series Excavators.

- 1. A simple grease gun and a wrench are all it takes to quickly maintain proper track tension.
- **4.** Vertical spin-on filters make fluid changes quicker and cleaner. Extended engine and hydraulic oil intervals let you work longer.
- 2. Convenient lube/maintenance chart helps ensure that nothing gets overlooked.
- 5. On the three larger models, the operator station tilts forward 50 degrees for quick and easy access to the swing motor, hydraulic control valve, engine starter motor, and alternator.
- **3.** Hydraulic fluid sight gauge and seethrough coolant reservoir let you quickly check levels at a glance.
- **6.** Nobody backs you better than the 1,300-plus John Deere CWP dealers throughout North America.



Engine	17D		
Manufacturer and Model	Yanmar 3TNV70		
Non-Road Emissions Standard	EPA Final Tier 4/EU Stage IV		
Displacement	0.85 L (52 cu. in.)		
Net Power (ISO 9249)	11.0 kW (14.8 hp) at 2,400 rpm		
Powertrain			
Each track independently driven by hydrostatic axial-pistor	n motor connected to 2-stage planetary gear-reductio	n box	
Travel Speed (maximum)			
Low	2.4 km/h (1.5 mph)		
High	4.3 km/h (2.7 mph)		
Swing Speed	8.9 rpm		
Swing Brake	Spring applied, hydraulically released, automatic		
Hydraulics			
Open center with 2 variable-displacement pumps and 1 fix	ed-gear pump		
Pump Flow			
Piston	2 x 19.2 L/m (2 x 5.1 gpm)		
Gear	12.5 L/m (3.3 gpm)		
Auxiliary Flow	31.7 L/m (8.4 gpm)		
Controls	Hydraulic pilot-operated for boom, arm, bucket, swi	ng, boom swing, blade, travel, and auxiliary functions	
Electrical			
Alternator Rating	40 amp		
Work Lights	1 mounted on boom		
Undercarriage			
Planetary final drive; 2-speed axial-piston propel motors			
Tracks, Rubber	230 mm (9 in.)		
Ground Pressure (with rubber track)	28 kPa (4.1 psi)		
Upperstructure			
Independent Swing Boom			
Left	70 deg.		
Right	50 deg.		
Counterweight			
Standard	230 kg (507 lb.)		
Optional	80 kg (176 lb.)		
Tailswing Counterweight			
Standard	35 mm (1 in.)		
Optional	115 mm (5 in.)		
Serviceability			
Refill Capacities			
Fuel Tank	19.5 L (5.2 gal.)		
Engine Oil with Filter	3.1 L (3.3 qt.)		
Hydraulic Tank	20.2 L (5.3 gal.)		
Operating Weights	0.02 (2.6: 1: 16: 1.14	112 (25:0:11 4 15:	
	0.93-m (3 ft. 1 in.) Standard Arm and Standard	1.13-m (3 ft. 8 in.) Long Arm and Extra	
With FILE LTL	Counterweight	Counterweight	
With Full Fuel Tank and 79-kg (175 lb.) Operator	1002 log //, 172 lb \	1070 l 1/. 26/. lb \	
With Rubber Track	1893 kg (4,173 lb.)	1979 kg (4,364 lb.)	
With Steel Track	1959 kg (4,319 lb.)	2045 kg (4,508 lb.)	



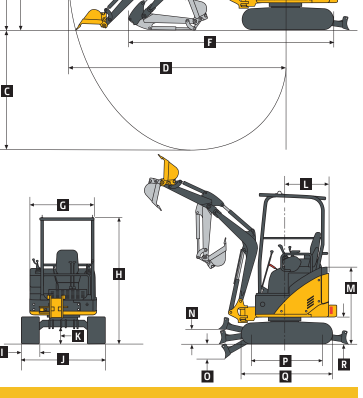
Operating Dimensions	17D	
T	0.93-m (3 ft. 1 in.) Standard Arm and St	, , ,
	Counterweight	Counterweight
A Maximum Digging Height	3.56 m (11 ft. 8 in.)	3.66 m (12 ft. 0 in.)
B Maximum Dumping Height	2.53 m (8 ft. 4 in.)	2.63 m (8 ft. 8 in.)
Maximum Digging Depth	2.17 m (7 ft. 1 in.)	2.37 m (7 ft. 9 in.)
D Maximum Digging Reach	3.90 m (12 ft. 10 in.)	4.08 m (13 ft. 5 in.)
E Minimum Front Swing Radius	1.54 m (5 ft. 1 in.)	1.63 m (5 ft. 4 in.)
F Transport Length	3.59 m (11 ft. 9 in.)	3.64 m (11 ft. 11 in.)
Breakout Force		
Bucket	16.0 kN (3,597 lb.)	16.0 kN (3,597 lb.)
Arm	10.3 kN (2,316 lb.)	9.1 kN (2,046 lb.)
Machine Dimensions		
Blade Width		<b>←</b> E
Minimum	0.98 m (3 ft. 3 in.)	
Maximum	1.28 m (4 ft. 2 in.)	
Blade Height	260 mm (10.2 in.)	
G Upperstructure Width	0.98 m (3 ft. 3 in.)	
H Overall Height to Roof	2.40 m (7 ft. 10 in.)	
I Track Width	230 mm (9 in.)	
J Undercarriage Width	, ,	
Minimum	0.97 m (3 ft. 2 in.)	
Maximum	1.28 m (4 ft. 2 in.)	
K Ground Clearance	В	
Rubber Track	165 mm (6.5 in.)	
Steel Track	145 mm (5.7 in.)	
L Tail Swing Radius	- ,-	
Standard Arm	675 mm (27 in.)	
Long Arm	755 mm (30 in.)	
M Engine Cover Height	1.23 m (4 ft. 0 in.)	
N Maximum Blade Lift Above Ground	285 mm (11.2 in.)	
Maximum Blade Drop Below Ground	240 mm (9.4 in.)	
P Sprocket Center To Idler Center	2.5	D
Rubber Track	1.21 m (4 ft. 0 in.)	
Steel Track	1.20 m (3 ft. 11 in.)	
O Track Longth	1.20 11 (5 11. 1 1 11.)	

1.57 m (5 ft. 2 in.) 1.55 m (5 ft. 1 in.)

435 mm (17 in.) 415 mm (16 in.)

Q Track Length
Rubber Track
Steel Track
R Counterweight Clearance

Rubber Track Steel Track



Lift Capacities				
Ground Level at 3.05-m (10 ft.) Radius	0.93-m (3 ft. 1 in.) Standard Arm, Standard Counterweight, and Rubber Track	1.13-m (3 ft. 8 in.) Long Arm, Extra Counterweight, and Rubber Track	0.93-m (3 ft. 1 in.) Standard Arm, Standard Counterweight, and Steel Track	1.13-m (3 ft. 8 in.) Long Arm, Extra Counterweight, and Steel Track
Over Front, Blade Down (limited by hydraulics)	444 kg (979 lb.)	437 kg (963 lb.)	444 kg (979 lb.)	437 kg (963 lb.)
Over Side	227 kg (500 lb.)	254 kg (559 lb.)	238 kg (524 lb.)	264 kg (583 lb.)

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Manufacturer and Model	Yanmar 3TNV88			
Non-Road Emissions Standard	EPA Interim Tier 4/EU Sta	ige IIIB		
Displacement	1.6 L (100 cu. in.)	•		
Net Power (ISO 9249)	19.7 kW (26.4 hp) at 2,20	00 rpm		
Powertrain		· ·		
Each track independently driven by hydrostatic axial-pisto	on motor connected to 2-sta	age planetary gear-reductio	n box	
Travel Speed (maximum)				
Low	2.6 km/h (1.6 mph)			
High	4.5 km/h (2.8 mph)			
Swing Speed	9.1 rpm			
Swing Brake	Spring applied, hydraulic	ally released, automatic		
Hydraulics				
Open center with 2 variable-displacement pumps and 1 fi	xed-gear pump			
Pump Flow				
Piston	2 x 31.0 L/m (2 x 8.2 gpm	1)		
Gear	16.7 L/m (4.4 gpm)			
Auxiliary Flow	52.6 L/m (13.9 gpm)			
Controls	Hydraulic pilot-operated	for boom, arm, bucket, swir	ng, boom swing, blade, and	l travel
Electrical				
Alternator Rating	40 amp			
Work Lights	2 halogen: 1 mounted on operator's station and 1 mounted on boom			
Undercarriage				
2-speed axial-piston propel motors				
Tracks, Rubber	300 mm (12 in.)			
Ground Pressure	1.17-m (3 ft. 10 in.)	1.17-m (3 ft. 10 in.)	1.47-m (4 ft. 10 in.)	1.47-m (4 ft. 10 in.)
	Standard Arm, Canopy,	Standard Arm, Cab, and	Long Arm, Canopy, and	Long Arm, Cab, and
	and Standard Counter-	Standard Counterweight	Extra Counterweight	Extra Counterweight
Mol Bill Till	weight	20.010 (/ 25 %	20.015 // /0 **	2/ 610 /502 **
With Rubber Track	28.0 kPa (4.06 psi)	30.0 kPa (4.35 psi)	30.9 kPa (4.49 psi)	34.6 kPa (5.02 psi)
Upperstructure	1.17 (2.6: 10: 1	1.17 (2.6: 10: 1	1 / 7 / / 6: 10: 1	1 / 7 / / 6: 10: 1
Independent Swing Boom	1.17-m (3 ft. 10 in.)	1.17-m (3 ft. 10 in.)	1.47-m (4 ft. 10 in.)	1.47-m (4 ft. 10 in.)
	Standard Arm, Canopy, and Standard	Standard Arm, Cab, and	Long Arm, Canopy, and	Long Arm, Cab, and
	Counterweight	Standard Counterweight	Extra Counterweight	Extra Counterweight
Left	72 deg.	62 deg.	72 deg.	62 deg.
Right	62 deg.	62 deg.	62 deg.	62 deg.
Counterweight	oz deg.	oz deg.	oz deg.	oz deg.
Standard	292 kg (644 lb.)			
Additional	190 kg (420 lb.)			
Serviceability	130 kg (120 lb.)			
Refill Capacities				
Fuel Tank	40 L (10.6 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	- · / J/			
	1.17-m (3 ft. 10 in.)	1.17-m (3 ft. 10 in.)	1.47-m (4 ft. 10 in.)	1.47-m (4 ft. 10 in.)
	Standard Arm, Canopy,	Standard Arm, Cab, and	Long Arm, Canopy, and	Long Arm, Cab, and
	and Standard Counter-	Standard Counterweight		Extra Counterweight
	weight			<del>-</del>
With Full Fuel Tank and 79-kg (175 lb.) Operator	2887 kg (6,358 lb.)	3055 kg (6,730 lb.)	3060 kg (6,739 lb.)	3228 kg (7,111 lb.)



Operating Dimensions	27D			
	1.17-m (3 ft. 10 in.) Standard Arm, Canopy, and Standard Counter- weight	1.17-m (3 ft. 10 in.) Standard Arm, Cab, and Standard Counterweight	1.47-m (4 ft. 10 in.) Long Arm, Canopy, and Extra Counterweight	1.47-m (4 ft. 10 in.) Long Arm, Cab, and Extra Counterweight
A Maximum Digging Height	4.45 m (14 ft. 7 in.)	4.28 m (14 ft. 1 in.)	4.55 m (14 ft. 11 in.)	4.35 m (14 ft. 3 in.)
B Maximum Dumping Height	3.19 m (10 ft. 6 in.)	3.03 m (9 ft. 11 in.)	3.30 m (10 ft. 10 in.)	3.12 m (10 ft. 3 in.)
C Maximum Digging Depth	2.59 m (8 ft. 6 in.)	2.59 m (8 ft. 6 in.)	2.89 m (9 ft. 6 in.)	2.89 m (9 ft. 6 in.)
D Maximum Digging Reach	4.67 m (15 ft. 4 in.)	4.67 m (15 ft. 4 in.)	4.92 m (16 ft. 2 in.)	4.92 m (16 ft. 2 in.)
E Minimum Front Swing Radius	1.96 m (6 ft. 5 in.)	2.05 m (6 ft. 9 in.)	2.04 m (6 ft. 8 in.)	2.10 m (6 ft. 11 in.)
F Transport Length	4.20 m (13 ft. 9 in.)	4.28 m (14 ft. 1 in.)	4.20 m (13 ft. 9 in.)	4.28 m (14 ft. 1 in.)
Breakout Force				
Bucket	22.2 kN (4,994 lb.)	22.2 kN (4,994 lb.)	22.2 kN (4,994 lb.)	22.2 kN (4,994 lb.)
Arm	15.2 kN (3,410 lb.)	15.2 kN (3,410 lb.)	13.2 kN (2,970 lb.)	13.2 kN (2,970 lb.)
Machine Dimensions				
Blade Width	1.55 m (5 ft. 1 in.)			
Blade Height	360 mm (14.2 in.)			
G Upperstructure Width	1.55 m (5 ft. 1 in.)			

2.46 m (8 ft. 1 in.) 2.50 m (8 ft. 2 in.)

305 mm (12 in.)

1.55 m (5 ft. 1 in.)

320 mm (12.6 in.)

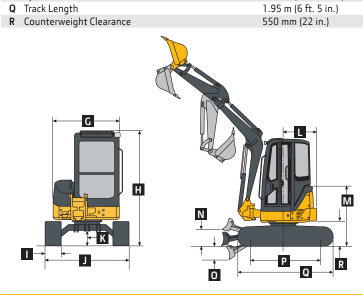
775 mm (31 in.)

870 mm (34 in.) 1.42 m (4 ft. 8 in.)

360 mm (14 in.)

315 mm (12 in.)

1.49 m (4 ft. 11 in.)



H Overall Height
Canopy

I Track Width

J Undercarriage Width

M Engine Cover Height

Long Arm with Extra Counterweight

N Maximum Blade Lift Above Ground

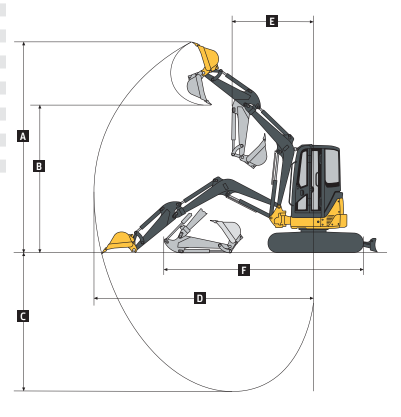
P Sprocket Center To Idler Center

O Maximum Blade Drop Below Ground

K Ground Clearance

L Tail Swing Radius Standard Arm

Cab



Lift Capacities				
Ground Level at 3.05-m (10 ft.) Radius	1.17-m (3 ft. 10 in.) Standard Arm, Canopy, and Standard Counter- weight	1.17-m (3 ft. 10 in.) Standard Arm, Cab, and Standard Counterweight	1.47-m (4 ft. 10 in.) Long Arm, Canopy, and Extra Counterweight	1.47-m (4 ft. 10 in.) Long Arm, Cab, and Extra Counterweight
Over Front, Blade Down (limited by hydraulics), with Rubber or Steel Track	1160 kg (2,554 lb.)	1160 kg (2,554 lb.)	1114 kg (2,453 lb.)	1114 kg (2,453 lb.)
Over Side				
With Rubber Track	410 kg (902 lb.)	440 kg (970 lb.)	490 kg (1,079 lb.)	521 kg (1,147 lb.)
With Steel Track	427 kg (941 lb.)	458 kg (1,009 lb.)	508 kg (1,119 lb.)	538 kg (1,186 lb.)

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Manufacturer and Model	Yanmar 3TNV88			
Non-Road Emissions Standard	EPA Interim Tier 4/EU Sta	ige IIIB		
Displacement	1.606 L (100.4 cu. in.)	-		
Net Power (ISO 9249)	21.3 kW (28.6 hp) at 2,4	00 rpm		
Powertrain		· ·		
Each track independently driven by hydrostatic axial-pist	on motor connected to 2-sta	age planetary gear-reductio	n box	
Travel Speed (maximum)		·		
Low	2.8 km/h (1.7 mph)			
High	4.4 km/h (2.8 mph)			
Swing Speed	9.0 rpm			
Swing Brake	Spring applied, hydraulically released, automatic, disc type			
Hydraulics				
Open center with 2 variable-displacement pumps and 1	fixed-gear pump			
Pump Flow				
Piston	2 x 40.1 L/m (2 x 10.6 gp	m)		
Gear	26.1 L/m (6.9 gpm)			
Auxiliary Flow	66.2 L/m (17.5 gpm)			
Controls	Hydraulic pilot-operated for boom, arm, bucket, swing, boom swing, blade, and travel			
Electrical				
Alternator Rating	55 amp			
Work Lights	2 halogen: 1 mounted or	operator's station and 1 m	ounted on boom	
Undercarriage				
2-speed axial-piston propel motors				
Tracks, Rubber	300 mm (12 in.)			
Ground Pressure	1.35-m (4 ft. 4 in.) Standard Arm, Canopy, and Standard Counter- weight	1.35-m (4 ft. 4 in.) Standard Arm, Cab, and Standard Counterweight	1.75-m (5 ft. 8 in.) Long Arm, Canopy, and Extra Counterweight	1.75-m (5 ft. 8 in.) Long Arm, Cab, and Extra Counterweight
With Rubber Track	31.7 kPa (4.60 psi)	33.1 kPa (4.80 psi)	35.0 kPa (5.08 psi)	38.1 kPa (5.53 psi)
Upperstructure	31.7 Ki a (1.00 psi)	33.1 Ki a (1.00 psi)	33.0 ki a (3.00 psi)	30.1 ki a (3.33 psi)
Independent Swing Boom				
Left	72 deg. canopy / 62 deg.	cab		
Right	62 deg. canopy or cab			
Counterweight				
Standard	566 kg (1,246 lb.)			
Additional	235 kg (518 lb.)			
Serviceability				
Refill Capacities				
Fuel Tank	40 L (10.6 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	52 2 (6.5 ga)			
	1.35-m (4 ft. 4 in.) Standard Arm, Canopy, and Standard Counter- weight	1.35-m (4 ft. 4 in.) Standard Arm, Cab, and Standard Counterweight	1.75-m (5 ft. 8 in.) Long Arm, Canopy, and Extra Counterweight	1.75-m (5 ft. 8 in.) Long Arm, Cab, and Extra Counterweight
With Full Fuel Tank and 79-kg (175 lb.) Operator	3520 kg (7,760 lb.)	3690 kg (8,135 lb.)	3778 kg (8,329 lb.)	3948 kg (8,704 lb.)
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Operating Dimensions	35D			
	1.35-m (4 ft. 4 in.) Standard Arm, Canopy, and Standard Counter- weight	1.35-m (4 ft. 4 in.) Standard Arm, Cab, and Standard Counterweight	1.75-m (5 ft. 8 in.) Long Arm, Canopy, and Extra Counterweight	1.75-m (5 ft. 8 in.) Long Arm, Cab, and Extra Counterweight
A Maximum Digging Height	4.87 m (16 ft. 0 in.)	4.71 m (15 ft. 5 in.)	4.95 m (16 ft. 3 in.)	4.76 m (15 ft. 7 in.)
B Maximum Dumping Height	3.47 m (11 ft. 5 in.)	3.32 m (10 ft. 11 in.)	3.57 m (11 ft. 9 in.)	3.39 m (11 ft. 1 in.)
C Maximum Digging Depth	3.05 m (10 ft. 0 in.)	3.05 m (10 ft. 0 in.)	3.45 m (11 ft. 4 in.)	3.45 m (11 ft. 4 in.)
D Maximum Digging Reach	5.21 m (17 ft. 1 in.)	5.21 m (17 ft. 1 in.)	5.52 m (18 ft. 1 in.)	5.52 m (18 ft. 1 in.)
E Minimum Front Swing Radius	2.07 m (6 ft. 9 in.)	2.23 m (7 ft. 4 in.)	2.17 m (7 ft. 1 in.)	2.30 m (7 ft. 7 in.)
F Transport Length	4.65 m (15 ft. 3 in.)	4.65 m (15 ft. 3 in.)	4.78 m (15 ft. 8 in.)	4.78 m (15 ft. 8 in.)
Breakout Force				
Bucket	27.5 kN (6,182 lb.)	27.5 kN (6,182 lb.)	27.5 kN (6,182 lb.)	27.5 kN (6,182 lb.)
Arm	19.1 kN (4,294 lb.)	19.1 kN (4,294 lb.)	17.2 kN (3,866 lb.)	17.2 kN (3,866 lb.)
Machine Dimensions				
Blade Width	1.74 m (5 ft. 9 in.)			

1.65 m (5 ft. 5 in.)

2.11 m (6 ft. 11 in.)

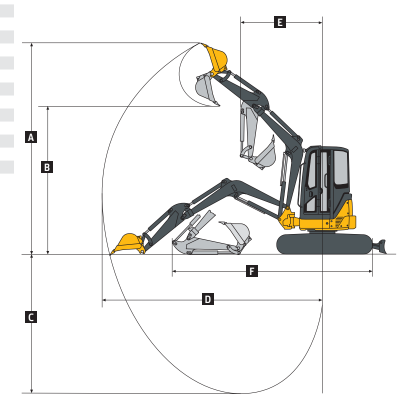
550 mm (22 in.)

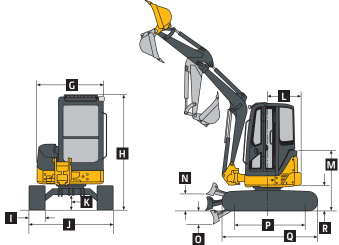
Blade Height 370 mm (14.6 in.) **G** Upperstructure Width 1.55 m (5 ft. 1 in.) H Overall Height Canopy 2.46 m (8 ft. 1 in.) 2.50 m (8 ft. 2 in.) Cab I Track Width 300 mm (12 in.) 1.74 m (5 ft. 9 in.) 280 mm (11 in.) J Undercarriage WidthK Ground Clearance L Tail Swing Radius Standard Arm 870 mm (34 in.) Long Arm with Extra Counterweight 960 mm (3 ft. 2 in.) M Engine Cover Height 1.42 m (4 ft. 8 in.) N Maximum Blade Lift Above Ground 370 mm (14.6 in.) O Maximum Blade Drop Below Ground 390 mm (15.4 in.)

P Sprocket Center To Idler Center

R Counterweight Clearance

Q Track Length





Lift Capacities				
Ground Level at 3.05-m (10 ft.) Radius	1.35-m (4 ft. 4 in.) Standard Arm and Canopy	1.35-m (4 ft. 4 in.) Standard Arm and Cab	1.75-m (5 ft. 8 in.) Long Arm and Canopy	1.75-m (5 ft. 8 in.) Long Arm and Cab
Over Front, Blade Down (limited by hydraulics), Standard or Extra Counterweight	1505 kg (3,315 lb.)	1505 kg (3,315 lb.)	1422 kg (3,133 lb.)	1422 kg (3,133 lb.)
Over Side				
Standard Counterweight	653 kg (1,439 lb.)	688 kg (1,516 lb.)	648 kg (1,428 lb.)	683 kg (1,505 lb.)
Extra Counterweight	775 kg (1,708 lb.)	775 kg (1,708 lb.)	770 kg (1,697 lb.)	805 kg (1,773 lb.)

Engine	עטכ			
Manufacturer and Model	Yanmar 4TNV88			
Non-Road Emissions Standard	EPA Interim Tier 4/EU Sta	age IIIB		
Displacement	2.19 L (134 cu. in.)	3		
Net Power (ISO 9249)	28.4 kW (38.1 hp) at 2,4	00 rpm		
Powertrain				
Each track independently driven by hydrostatic axial-pis	ston motor connected to 2-st.	age planetary gear-reductio	n hox	
Travel Speed (maximum)	storr motor connected to 2 st	age planetally gear reduction	11 50%	
Low	2.6 km/h (1.7 mph)			
High	4.2 km/h (2.7 mph)			
Swing Speed	9.0 rpm			
Swing Brake	Spring applied, hydraulically released, automatic			
Hydraulics	Spring applied, flydraulic	dily released, automatic		
Closed center load sensing with 1 variable-displacemen	t nump and 1 fixed goar num	un.		
Pump Flow	124.9 L/m (33.0 gpm)	ıh		
Auxiliary Flow	85.2 L/m (22.5 gpm)			
Controls	Hydraulic pilot-operated for boom, arm, bucket, swing, boom swing, blade, and travel			
Electrical	Hydraulic pilot-operated for boom, arm, bucket, swing, boom swing, blade, and travel			
	55 amp			
Alternator Rating		n operator's station and 1	ounted on hear	
Work Lights	2 flalogen. I flloufited of	n operator's station and 1 m	ounted on boom	
Undercarriage				
2-speed axial-piston propel motors	106 (16:-)			
Tracks, Rubber	406 mm (16 in.)	1.20 // 6: 6: 1	1.60 /5 5: 7: 1	1.60 (5.6: 7: )
Ground Pressure	1.38-m (4 ft. 6 in.) Standard Arm, Canopy, and Standard Counter- weight	1.38-m (4 ft. 6 in.) Standard Arm, Cab, and Standard Counterweight	1.69-m (5 ft. 7 in.) Long Arm, Canopy, and Extra Counterweight	1.69-m (5 ft. 7 in.) Long Arm, Cab, and Extra Counterweight
With Rubber Track	28.0 kPa (4.06 psi)	28.0 kPa (4.06 psi)	30.9 kPa (4.49 psi)	30.9 kPa (4.49 psi)
Upperstructure	` ' '	` ' '	, , ,	, , ,
Independent Swing Boom				
Left	80 deg.			
Right	60 deg.			
Counterweight	3			
Standard	660 kg (1,455 lb.)			
Additional	220 kg (485 lb.)			
Serviceability				
Refill Capacities				
Fuel Tank	70 L (18.5 gal.)			
Cooling System	6.5 L (6.9 qt.)			
Engine Oil with Filter	8.6 L (9.1 qt.)			
Hydraulic Tank	50 L (13.2 gal.)			
Operating Weights	50 = (.5.2 gai.)			
	1.38-m (4 ft. 6 in.) Standard Arm, Canopy, and Standard Counter- weight	1.38-m (4 ft. 6 in.) Standard Arm, Cab, and Standard Counterweight	1.69-m (5 ft. 7 in.) Long Arm, Canopy, and Extra Counterweight	1.69-m (5 ft. 7 in.) Long Arm, Cab, and Extra Counterweight
With Full Fuel Tank and 79-kg (175 lb.) Operator	4904 kg (10,811 lb.)	5064 kg (11,164 lb.)	5153 kg (11,360 lb.)	5313 kg (11,712 lb.)



Operating Dimensions	50D			
	1.38-m (4 ft. 6 in.) Standard Arm, Canopy, and Standard Counter- weight	1.38-m (4 ft. 6 in.) Standard Arm, Cab, and Standard Counterweight	1.69-m (5 ft. 7 in.) Long Arm, Canopy, and Extra Counterweight	1.69-m (5 ft. 7 in.) Long Arm, Cab, and Extra Counterweight
A Maximum Digging Height	5.76 m (18 ft. 11 in.)	5.63 m (18 ft. 6 in.)	6.01 m (19 ft. 9 in.)	5.87 m (19 ft. 3 in.)
B Maximum Dumping Height	4.08 m (13 ft. 5 in.)	3.96 m (13 ft. 0 in.)	4.33 m (14 ft. 2 in.)	4.20 m (13 ft. 9 in.)
C Maximum Digging Depth	3.55 m (11 ft. 8 in.)	3.55 m (11 ft. 8 in.)	3.86 m (12 ft. 8 in.)	3.86 m (12 ft. 8 in.)
D Maximum Digging Reach	5.94 m (19 ft. 6 in.)	5.94 m (19 ft. 6 in.)	6.24 m (20 ft. 6 in.)	6.24 m (20 ft. 6 in.)
E Minimum Front Swing Radius	2.15 m (7 ft. 1 in.)	2.32 m (7 ft. 7 in.)	2.26 m (7 ft. 5 in.)	2.32 m (7 ft. 7 in.)
F Transport Length	5.46 m (17 ft. 11 in.)	5.46 m (17 ft. 11 in.)	5.52 m (18 ft. 1 in.)	5.52 m (18 ft. 1 in.)
Breakout Force				
Bucket	36.8 kN (8,273 lb.)	36.8 kN (8,273 lb.)	38.6 kN (8,273 lb.)	38.6 kN (8,273 lb.)
Arm	24.0 kN (5,401 lb.)	24.0 kN (5,401 lb.)	21.0 kN (4,718 lb.)	21.0 kN (4,718 lb.)
Machine Dimensions				
Blade Width	2.00 m (6 ft. 7 in.)			

Blade Height 430 mm (17 in.) **G** Upperstructure Width 1.85 m (6 ft. 1 in.) H Overall Height Canopy 2.51 m (8 ft. 3 in.) 2.55 m (8 ft. 4 in.) Cab I Track Width 400 mm (16 in.) J Undercarriage Width 2.00 m (6 ft. 7 in.) K Ground Clearance 340 mm (13.4 in.) L Tail Swing Radius Standard Arm 1.00 m (3 ft. 3 in.)

Standard Arm
Long Arm with Extra Counterweight
1.00 m (3 ft. 3 in.)

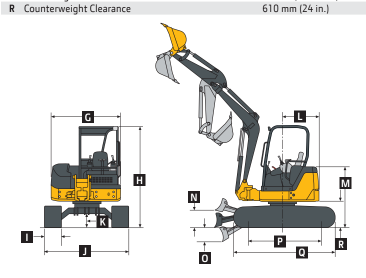
M Engine Cover Height
1.51 m (4 ft. 11 in.)

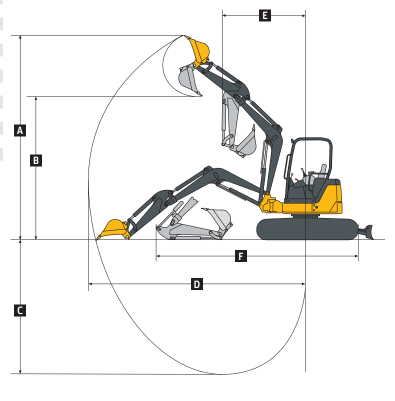
N Maximum Blade Lift Above Ground
430 mm (16.9 in.)

Maximum Blade Drop Below Ground
335 mm (13.2 in.)

P Sprocket Center To Idler Center
1.99 m (6 ft. 6 in.)

Q Track Length
2.50 m (8 ft. 2 in.)





Lift Capacities				
Ground Level at 3.05-m (10 ft.) Radius	1.38-m (4 ft. 6 in.) Standard Arm and Canopy	1.38-m (4 ft. 6 in.) Standard Arm and Cab	1.69-m (5 ft. 7 in.) Long Arm and Canopy	1.69-m (5 ft. 7 in.) Long Arm and Cab
Over Front, Blade Down (limited by hydraulics), Standard or Extra Counterweight	2387 kg (5,258 lb.)	2387 kg (5,258 lb.)	2353 kg (5,183 lb.)	2353 kg (5,183 lb.)
Over Side				
Standard Counterweight	1045 kg (2,301 lb.)	1079 kg (2,377 lb.)	1026 kg (2,261 lb.)	1061 kg (2,336 lb.)
Extra Counterweight	1178 kg (2,595 lb.)	1212 kg (2,670 lb.)	1160 kg (2,555 lb.)	1194 kg (2,630 lb.)

#### Additional equipment

**Key:** ● Standard ▲ Optional or special

See your John Deere dealer for further information.

17D	27D	35D	50D	Engine
170	2/0	טככ	שטכ	Meets EPA Final Tier 4/EU
				Stage IV emissions
	•	•	•	Meets EPA Interim Tier 4/EU
				Stage IIIB emissions
				Engine coolant to –37 deg. C
				(–34 deg. F)
				Engine preheater
•	•	•	•	Fan guard
				Fuel/water separator
•	•	•	•	Full-flow oil filter
				Isolation mounted
				Key start switch with electric
_	_	_	_	fuel shutoff
	•	•	•	Single dry-type air filter
•	•	•	•	Under-hood muffler
				Auxilians function foot control
	•			Auxiliary function foot control  Auxiliary function right-hand
	•	•	•	pilot-lever control
				Auxiliary hydraulic lines with
				quick-couplers to end of boom
				Auxiliary return-flow selector
				valve
				Axial-piston swing motor
				Boom-swing foot control
				Excavator-to-backhoe control
_	_	_		pattern change valve
•	•	•		Open center with 2 variable- displacement pumps and 1
				fixed-gear pump
			•	Closed center load sensing
				with 1 variable-displacement
				pump and 1 fixed-gear pump
	•	•	•	Hydraulic pilot-operated con-
				trols for boom, arm, bucket,
				swing, boom swing, blade, and travel
				Wet-disc swing brake
				Undercarriage
				Hydraulic-adjustable variable
				width
				Width
	•	•	•	Planetary final drive
•	•	•	•	
•	•	•	•	Planetary final drive
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.)
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.)
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.)
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.)
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.) with triple semi-grousers
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.) with triple semi-grousers Steel track, 300 mm (12 in.)
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.) with triple semi-grousers
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.) with triple semi-grousers Steel track, 300 mm (12 in.) with triple semi-grousers
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.) with triple semi-grousers Steel track, 300 mm (12 in.) with triple semi-grousers Steel track, 400 mm (16 in.) with triple semi-grousers Rubber crawler pad, 230 mm
•	•	•	•	Planetary final drive Propel motor shield 2-speed axial-piston propel motors Rubber track, 230 mm (9 in.) Rubber track, 300 mm (12 in.) Rubber track, 400 mm (16 in.) Steel track, 230 mm (9 in.) with triple semi-grousers Steel track, 300 mm (12 in.) with triple semi-grousers Steel track, 400 mm (16 in.) with triple semi-grousers

17D	27D	35D	50D	Undercarriage (continued)
	•	_		Rubber crawler pad, 300 mm (12 in.)
			<b>A</b>	Rubber crawler pad, 400 mm (16 in.)
				Upperstructure
				360-deg. rotation
•				Counterweight, 230 kg (507 lb.)
				Counterweight, 292 kg (644 lb.)
		•		Counterweight, 566 kg (1,246 lb.)
			•	Counterweight, 660 kg (1,455 lb.)
				Hinged service-access doors
				1-piece airtight floor
				Toolbox (canopy)
				Toolbox (cab and canopy)
	•	•		ROPS/TOPS/FOPS (canopy)
				ROPS/TOPS/FOPS cab with air
				conditioning and heater
	•	•	•	Vandal protection for service
				doors, fuel cap, and toolbox
				Reduced-tail-swing configu- ration
				Zero-tail-swing configuration
				Front Attachments
•				Arm, 0.93 m (3 ft. 1 in.)
ŭ				Arm, 1.17 m (3 ft. 10 in.)
		•		Arm, 1.35 m (4 ft. 4 in.)
				Arm, 1.38 m (4 ft. 6 in.)
<b>A</b>				Long arm, 1.13 m (3 ft. 8 in.), includes additional 80-kg
				(176 lb.) counterweight
	<b>A</b>			Long arm, 1.47 m (4 ft. 10 in.), includes additional 190-kg
				(420 lb.) counterweight
				Long arm, 1.75 m (5 ft. 8 in.), includes additional 235-kg (518 lb.) counterweight
			<b>A</b>	Long arm, 1.69 m (5 ft. 7 in.),
				includes additional 220-kg (485 lb.) counterweight
•	•	•	•	Articulation hose shield
•				Backfill blade, 0.98 m (3 ft. 3 in.) minimum to 1.28 m (4 ft. 2 in.)
				maximum Packfill blade 1 FF m /F ft 1 in )
		_		Backfill blade, 1.55 m (5 ft. 1 in.)
				Backfill blade, 1.74 m (5 ft. 9 in.)
			•	Backfill blade, 2.00 m (6 ft. 7 in.)
				Hydraulic angle backfill blade
	_			Boom, 1.82 m (6 ft.)
		_		Boom, 2.10 m (6 ft. 10.5 in.)
		•	-	Boom, 2.465 m (8 ft. 1 in.)
		_		Boom, 2.85 m (9 ft. 4.2 in.)
	•	•		Mechanical quick-coupler
				Augers: Chain drive / Bits / Bit adapters

17D	27D	35D	50D	Front Attachments (continued)
			<b>A</b>	Augers: Planetary / Chain
				drive / Bits / Bit adapters
				Clamp
	<b>A</b>	<b>A</b>	<b>A</b>	Hammers: Points / Tools
•	<b>A</b>	<b>A</b>	<b>A</b>	Quick-coupler buckets: Bucket teeth / Ditching / Heavy-duty
				Operator's Station
•	•	•	•	Horn
•	•	•	•	Hour meter
•	•	•		Instrumentation lights Monitor system: Preheat indi-
	•	•	•	cator / Engine oil pressure indi- cator with alarm / Alternator voltage indicator / Fuel gauge and low-fuel-level indicator / Engine coolant temperature gauge and engine coolant temperature indicator with alarm / Hour meter / Work lights indicator
•	•	•	•	Motion alarm with cancel switch
				Work lights switch
•				Propel levers
	•	•	•	Propel levers and foldable
				pedals
•				2 travel speeds
	•	•	•	2 travel speeds with automatic shifting
•	•	•	•	Seat belt, 51 mm (2 in.), retractable
•	•	•	<b>A</b>	Seat belt, 76 mm (3 in.), retractable
•	•	•	•	Vinyl seat with fore/aft adjustment
				Suspension seat
				Front screen
				Rear secondary exit kit
				Electrical
•	•	•	•	12-volt accessory outlet
				Alternator, 40 amp
	_			Alternator, 55 amp
				Low-maintenance battery
			•	Blade-type multi-fused circuits Positive-terminal battery covers
•	<u> </u>	<u> </u>	•	
•	•	•	•	JDLink™ wireless communica- tion system (available in specific countries; see your dealer for details)
				Lights
•				Work lights: 1 mounted on boom
	•	•	•	Work lights: Halogen / 1 mounted on operator's sta- tion / 1 mounted on boom

Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan at test conditions per ISO 9249. No derating is required up to 2000-m (6,600 ft.) altitude for the 17D. These machines are not equipped with spark-arrestor mufflers. Usage in forestry applications is not recommended. Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on canopy units with standard arms; full fuel tanks; and 79-kg (175 lb.) operators; 17D unit with 450-mm (177 in.), 0.04-m³ (1.5 cu. ft.) bucket, 230-mm (9 in.) rubber track, and 230-kg (507 lb.) counterweight; 27D unit with 457-mm (18 in.), 0.7-m³ (2.3 cu. ft.) bucket, 300-mm (12 in.) rubber track, and 292-kg (644 lb.) counterweight; 35D unit with 610-mm (24 in.), 0.11-m³ (4.0 cu. ft.) bucket, 300-mm (12 in.) rubber track, and 506-kg (1,246 lb.) counterweight; and 500 unit with 610-mm (24 in.), 0.16-m³ (5.7 cu. ft.) bucket, 400-mm (16 in.) rubber track, and 660-kg (1,455 lb.) counterweight.

Lift capacities shown are for base machines above with mechanical quick-couplers, less buckets.

